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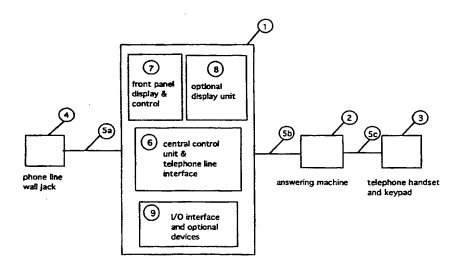
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(54) Title: EVER READY TELEPHONIC ANSWERING MACHINE FOR RECEIVING AND DELIVERING ELECTRONIC MESSAGES



connection of E-mail apparatus and telephone & answering machine

(57) Abstract

The present invention discloses a telephonic E-mail "answering machine" (1) for receiving, processing and storing electronic messages. The E-mail answering machine (1) includes a phone jack (4) for adapting to an existing telephone line for receiving electronic messages from the phone line. The telephonic apparatus further includes a processor (6) for responding to the electronic messages and for storing the messages in the answering machine (1). In another preferred embodiment, the telephonic E-mail answering machine (1) further includes an LCD display (8) for providing information to a user relating to a reception of the electronic messages.

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EVER READY TELEPHONIC ANSWERING MACHINE FOR RECEIVING AND DELIVERING ELECTRONIC MESSAGES

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BACKGROUND OF THE INVENTION

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Field of the Invention

The present invention is generally related to systems for facilitating electronic messages over interconnected computer networks, and more particularly, a system for coordinating and delivering electronic mail messages directly to a novel device for sending and receiving electronic mail messages.

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Description of the Prior Art

Even with rapid increase in the use of personal 16 17 computers and computer networks, the benefits of 18 electronic communications in the forms of electronic 19 data (or messages) representing texts, images and sounds 20 are still limited to very small percentage of the 21 population. To the majority of people, the information 22 highway is still too remote. In order to get on the 23 'ramp' of the information highway, more sophisticate 24 processes are required which may involve the use of 25 computer and modem to 'log on' a local server, setting 26 up an account, executing communications programs, 27 sending and receiving messages, and download and upload 28 files. To people in most households, even with a 29 computer and a modem, these tasks are too complicate and 30 not sufficiently 'user friendly'. Even if the technology and the systems are available, there are 31 still many hurdles to overcome before most people can 32 33 switch to an E-Mail communication mode. Ordinary people 34 are not yet able to take advantage of the existing 35 telephone systems and micro-processors or computers to routinely communicate with 'electronic mail' (E-Mail) 36 37 for sending and receiving electronic messages. 38 The telephone system has been greatly enhanced and

become a widely accepted communication apparatus in



1 households and offices since its invention. The examples

2 include the telephone answering system found in

3 households, the voice mail system used in office

4 environments. The telephone answering system, including

5 a tape recorder and some control circuits, provides a

6 very affordable and easy-to-use telephone apparatus. It

7 answers the incoming phone call by taking a series of

8 steps. It performs an off-hook operation to simulate the

9 action of human-being picking up a handset Then, it

10 starts the communication by making an announcement and

11 takes the message from the caller by recording the

12 message on an audio tape. when it finishes, it hangs up

13 and sets the incoming message indicator, such as

14 blinking a LED. The party being called can look at the

indicator and knows immediately how many messages are on

16 the machine. To retrieve the message, all it takes is to

17 push one button. The regular tape recorder functions,

18 such as STOP, PLAY, FAST FORWARD and REWIND, are

19 available to the telephone answering system. The system

20 has been so widely accepted that many manufacturers have

21 integrated the answering/recording functions within a

22 telephone apparatus. The voice mail system takes a step

23 further. It creates individual voice-mail box for

24 everyone on the list. It allows the sharing of one

25 telephone answering system but still keeps the privacy

26 of the individual.

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While voice communication through the telephone becomes part of our daily lives, the widely used computer has created another format of communication-data communication, One of them is electronic mail, or E-mail. The electronic mail may contain text, image and digitized voice It provides a great alternative of communication among people. Through computer network system, one person can send a mail to another person anywhere in the world as long as the addressee has a computer connected to the same network The increasing popularity of the global computer network the Internet,

These two important ways of communication by the

has made the E-mail more useful than ever.



1 use of telephone and computer networks have worked very 2 well in voice and data communication respectively. More sophisticate computer users are able to use computer 3 with modem to conned with existing telephone networks to 4 manage both data and voice communication, However, since 5 the telephone lines can only be used on a 'dedicated' 6 basis. Voice or data communication is totally blocked 7 for a segment of time when that line is occupied in 8 9 connecting by modem to computer networks or when two people are talking using' the phone. Because of the 10 nature of operation, an electronic message, which has 11 arrived at a server station, has to wait until a user 12 logs on thus much useful time is wasted. This passive 13 nature of E-mail delivery thus generates waste of useful 14 15 resources and time when the messages are idle waiting to 16 be retrieved. 17 There are some attempts to integrate a plurality of media communication in office environment Some 18 representative examples are U.S. Pat No.5,333,266, 19 entitled METHOD AND APPARATUS FOR MESSAGE HANDLING IN 20 COMPUTER SYSTEMS, issued to Boaz et al. on Jul.26, 1994 21 and U.S. Pat No. 5,349,636, entitled INTERFACE SYSTEM 22 23 AND METHOD FOR INTERCONNECTING A VOICE MESSAGE SYSTEM AND AN INTERACTIVE VOICE RESPONSE SYSTEM, issued to 24 25 Irribarren on Sept.20, 1994. Both rely on a powerful 26 computer and a local area network to integrate multiple 27 message systems. They were designed for office use not suitable for households or small offices. Another 28 29 example is U.S. Pat 5,193,110, entitled INTEGRATED SERVICES PLATFORM FOR TELEPHONE COMMUNICATION SYSTEM. It 30 is specifically designed for use in the central office 31 32 of telephone company or in a large corporate office. 33 These inventions do not provide a solution to the difficulties that higher skill level of computer are 34 35 required for E-Mail communication, Regular daily use of E-Mail communication in homes, college dormitories and 36 37 small offices are still not so convenient for most 38 people.

Popular and routine use of E-Mail communications



are still hindered by current requirements of equipment 1 and network configurations. First, the E-mail is limited 2 to those who have access to computers or terminal 3 devices connected to a host computer capable of process 4 E-mail. This may not be a problem in modem offices 5 equipped with computers and networks for connecting to 6 host computers or network severs. But it becomes a 7 significant limiting factor for households and offices 8 without the modem equipment or connecting networks. 9 Secondly, the actual reception of the electronic 10 messages can only be performed when the receiving 11 computers, i.e., terminals for communication, are 12 connected to E-mail server. The usefulness of E-mail is 13 greatly limited in terms of timelines of the messages. 14 In order to assure that no important messages are 15 missed, a user has to log on to the network in a routine 16 manner to 'check the mail' regularly. It may becomes 17 burdensome during some inconvenient time. In order to 18 resolve this difficulty, Clercq discloses in a U.S. Pat 19 5,138,653, entitled SYSTEM FOR AUTOMATIC NOTIFICATION OF 20 THE RECEIPT OF MESSAGES IN AN ELECTRONIC MAIL SYSTEM 21 (issued on Aug. it 1992), an E-mail system for making a 22 call to an E-mail addressee which is triggered when a 23 message is received. An addressee is then required to 24 retrieve the E-mail from remote station by the use of a 25 computer. It may even be more inconvenient than a 26 beeper' as the addressee may not be in a convenient 27 place with access to a computer and modem to log on to a 28 server. 29 Therefore, a need still exists in the art of system 30 design and device manufacture for electronic message 31 communication to overcome these bottlenecks and 32 inconveniences which limit the usefulness of the E-mail. 33 Specifically, it is desirable to provide a telephonic E-34 mail apparatus which provides functions similar to a 35 phone answering machine which is ready for a user for 36 receiving, viewing or listening to the received 37 electronic messages in a 'plug and play' fashion. 38 Additionally, in order to minimize any inconvenience 39



- 1 thus caused to a user, it is desirable to adapt the
- 2 telephonic E-mail apparatus without interfering existing
- 3 telephonic communication operations. A user would thus
- 4 be allowed to operate a telephone or phone answering
- 5 machine with the E-mail apparatus as if no E-mail
- 6 apparatus had been adapted into the system. An ordinary
- 7 telephone user would then be provided with a convenient
- 8 E-mail apparatus ready to be adapted into a telephone
- 9 system without requiring the use of a computer and
- 10 applying computer skills whereby the limitations and
- 11 difficulties of the prior art can be resolved.
- Moreover, as more and more people have access to
- 13 computers providing for electronic mail messaging
- 14 capabilities via the internet or internal networks,
- 15 electronic mail messages, commonly referred to as e-mail
- 16 messages, are becoming an integral part of modern
- 17 communication. The delivery of an e-mail message occurs
- 18 virtually instantaneously and the recipient of an e-mail
- 19 message can reply to the message within minutes of the
- 20 receipt.
- 21 However, for the situation where a user is
- 22 connected via a phone line to the network, special
- 23 problems exist. In this scenario, e-mail communication
- 24 requires certain hardware and software combination in
- order for the user to send and receive e-mail messages.
- 26 Generally speaking, for connection to the internet via a
- 27 phone line to a network server, the necessary hardware
- 28 includes a computer and a communication device such as a
- 29 modem. Software wise, a mail program for the sending
- 30 and receiving of e-mail messages is needed.
- 31 Additionally, there may be a monthly subscriber charge
- 32 for connect time to the server imposed by a internet
- 33 service provider if the user is not connected via a
- 34 prepaid network. Overall, economically speaking, it can
- 35 be a significant investment to have a computer set up
- 36 for the sending and receiving of e-mail messages.
- 37 Moreover, the necessary hardware and software are fairly
- 38 complex and may be difficult to set up by a novice user.
- 39 These barriers bar majority of people from communicating

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with e-mail messages.

Even if a user has a complete computer system setup for the sending and receiving of e-mail messages, there are problems with receiving the messages in a timely manner, with power consumption, and with security risks.

In order to receive e-mail messages in a timely 6 manner, a user must either manually and periodically 7 dial into a network server or program the computer to 8 automatically and periodically dial into the server to 9 check and retrieve new mail messages. The manual method 10 is a time consuming and tedious process that distracts 11 the user from productive use of his or her time. 12 automatic method requires that the computer be left on 13 all of the time which wastes power and may incur 14 telephone toll charges every time the computer calls the 15 If the network server is programmed to call and 16 deliver a new message to the user's computer upon 17 receiving it, the user's computer must be left on all 18 the time which again wastes power. 19

Moreover, whenever a computer is left on, there is a risk of security breach where there might be unauthorized access to the computer via either the phone line or from the keyboard by an unauthorized person and thereby compromising the user's computer system.

All in all, the above described factors prevents e-mail messages from being delivered to every household. Thus, a new e-mail system and a low cost device are needed to provide an universal e-mail messaging system capable of sending and receiving e-mail messages from and to every household.

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SUMMARY OF THE PRESENT INVENTION

It is therefore an object of the present invention to provide an apparatus and a new communication system architect and process ready for implementation on existing telephone system to overcome the aforementioned difficulties encountered in the prior art.

38 Specifically, it is an object of the present 39 invention to provide an apparatus ready to adapt to an



- 1 existing telephone system in a 'plug-and-play' manner to
- 2 receive and delivery electronic messages including text,
- 3 images, and digitized voice signals whereby every
- 4 household with a telephone can easily access to and be
- 5 benefited by electronic messages without requiring more
- 6 complicate processes of employing computer and modem and
- 7 managing the execution of communication programs before
- 8 such messages can be exchanged thereon.

Another object of the present invention is to
provide a telephonic electronic message 'answering
machine' which is equipped with user friendly features

12 similar to a convention answering machine without

interfering with existing telephone functions such that

14 every regular house can apply such an apparatus

15 immediately.

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Another object of the present invention is to provide an electronic message apparatus which stores initial registration and subsequent logon information therein to automatically dial up several local servers directly, subject to user selection, to perform the initial registration and subsequent logon functions such that more complex functions of registration and logging on to a server can be managed automatically.

Another object of the present invention is to provide an electronic message apparatus which can coordinate with a server to perform message screening and message prioritizing functions such that a user can pre-arrange to receive or screen types of messages according to the importance of such messages.

Yet another object of the present invention is to provide a method and apparatus for facilitating, sending, and receiving of e-mail messages through interconnected computer networks or telephone networks.

A further object of the present invention is to provide a low cost method and apparatus for transmitting and receiving e-mail messages.

Yet another object of the present invention is to provide a low cost method and apparatus for delivering e-mail messages incurring minimum telephone toll



1 charges.

Briefly, in a preferred embodiment, the present invention includes a telephonic apparatus for processing 3 electronic messages which includes a means for adapting 4 to an existing telephone line for receiving electronic 5 messages including digitized signals. The telephonic 6 apparatus further includes a processing means for 7 responding to the electronic messages and for storing 8 the messages therein. In another preferred embodiment, 9 the telephonic apparatus further includes an user 10 interface means for providing information to an user 11 relating to a reception of the electronic messages. 12 In another embodiment, a system for facilitating, 13 sending and receiving e-mail messages is disclosed. 14 This e-mail system is supported by one or more main 15 servers and a plurality of regional servers 16 17 geographically distributed in populated areas, and are interconnected via a computer network such as the 18 19 An incoming e-mail message under this system is first processed and packaged by the main server to 20 allow tracking of this message. The packaged message is 21 then sent to the designated local server via a regional 22 The local server receives the e-mail message 23 and notifies or delivers the message to a client (user) 24 e-mail device through one of several available methods. 25 These methods include direct mail delivery, call-back 26 mail delivery, and notify-only. Under the notify-only 27 method, the local server uses an optional ringing 28 protocol to notify the e-mail device that there is a 29 mail message waiting. Under the call-back delivery 30 31 method, the local server uses the optional ringing protocol to notify the e-mail device, and the e-mail 32 device then calls the local server to retrieve the 33 34 Under the direct-delivery method, the local server calls the e-mail device and delivers the message. 35 36 The e-mail device is a novel device designed to send and receive e-mail messages. It is a low cost device that 37 may be a stand-alone device, a part of a multi-function 38 device, or a part of a computer expansion card. 39



servers of the present invention can be maintained and operated remotely.

An advantage of the present invention is that it provides a method and apparatus for facilitating, sending, and receiving e-mail messages through

interconnected computer networks and/or telephonenetworks.

Another advantage of the present invention is that it provides a low cost method and apparatus for transmitting and receiving e-mail messages.

Yet another advantage of the present invention is that it provides a low cost method and apparatus for delivering e-mail messages while minimizing telephone toll charges.

These and other objects and advantages of the present invention will no doubt become obvious to those of ordinary skill in the art after having read the following detailed description of the preferred embodiments.

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BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a diagram showing how the present invention of the E-mail apparatus connects with the existing telephone answering system.

25 Fig. 2 is a block diagram of the present invention 26 of E-mail capable telephone apparatus.

Figs. 2a, 2b, 2c, 2d are preferred embodiments of communication systems which incorporate an E-mail apparatus of the present invention.

Fig. 4 is an implementation example of a basic front control panel of the apparatus.

Fig. 5 is an example of more complicated or nonfrequently used functions menu of the apparatus.

Fig. 6 is a flow diagram of the easy registration process.

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Fig. 7 is a flow diagram of a typical E-mail collecting process.

Fig. 8 is a flow diagram of an E-mail receiving



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process.
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          Fig. 9 is a flow diagram of the E-mail delivery
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    process on the E-mail sever.
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          Fig. 10 is the overall network connection diagram.
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     It shows how the E-mail ready telephone communicates
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     with the server and the rest of the world.
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          Fig. 11 illustrates a conceptual representation of
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     the internet, a number of servers connected to the
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     internet, and a number of computers connected to each
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     server:
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          Fig. 12 illustrates a conceptual representation of
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     the e-mail system of the present invention utilizing the
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     internet, servers, and e-mail devices;
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          Fig. 13 shows a hierarchial relationship between
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     the main server, regional servers, and local servers;
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          Fig. 14 shows another hierarchial relationship
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     between the main server, regional servers, and local
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     servers where the local servers may be connected
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     directly to the main server;
          Fig. 15 illustrates the steps for registering an e-
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     mail device;
          Figs. 16a-16d show the pseudo code for the
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     procedures residing on the main server for facilitating
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     incoming and outgoing e-mail messages;
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          Figs 17a-17h show the pseudo code for the
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     procedures residing on the local server for interacting
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     with the main server and the e-mail device;
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          Fig. 18a shows a computer expansion card
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     implementation of the e-mail device;
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          Fig. 18b-18c illustrate the pseudo-code for the
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     software residing on the computer system for operating
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     the e-mail expansion card;
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          Fig. 19a-19d show other computer expansion card
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     implementations of the e-mail device used in conjunction
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     with a fax/modem;
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          Fig. 20 illustrates a block diagram of the
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     components in implementing the ringing protocol on the
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     local server side;
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          Fig. 21 illustrates a block diagram of the
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components in implementing the ringing protocol on the e-mail device side; and

Fig. 22 illustrates a block diagram of an integration of a faxing device and the e-mail device.

Fig. 23 illustrates a configuration for remotecontrolling a server computer using the ringing protocol of the present invention.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

10 Referring to Fig. 1, the block diagram shows how the present invention of the E-mail apparatus connects 11 12 to the telephone and the answering system. A twistedpair of telephone line 5a connects the phone jack 4 on 13 14 the wall to the "line" connector on the E-mail apparatus 1. Another telephone wire 6 connects the "phone" 15 connector on apparatus 1 to the answering system 2. Then 16 the answering system 2 connects to the telephone 17 (handset and keypad) through line 5c. if there is no 18 answering machine, line 5b connects to the telephone 19 20 directly. Every incoming phone call will be taken by the 21 E-mail apparatus first. If it is not for E-mail, it will 22 pass the call to the answering system. It is important to maintain the same functionality of the existing 23 24 telephone answering system when the apparatus is added to the telephone/answering system. It will be clear when 25 26 we explain the inside of the apparatus 1. In Fig 1. it 27 shows that the apparatus has 4 major building blocks: 28 central control & telephone line interface unit 6, front panel display and control 7, optional display unit 8, 29 30 I/O interface and other devices 9. Only the central 31 control & telephone line interface unit 6 is needed for 32 every apparatus. The others may have many different combinations. 33

Fig. 2 is the internal detailed diagram of the E-mail apparatus. Processor 11 reads the codes stored in ROM 12 and performs its duty according to the request from the user. For example, if the auto-collect is set up, processor 11 will receive an interrupt signal from interrupt controller 17. The interrupt will be serviced

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- 1 by processor 11 to set up modem 23 through universal I/O
- 2 bus 20 and dial the designated E-mail server to collect
- 3 the E-mail. By using an universal I/O bus 20, it makes
- 4 the architecture flexible to add or reduce its
- 5 functions. Block 14 contains logic to interface system
- 6 bus and I/O bus. Blocks 11-20 constitute the basic
- 7 central control unit Blocks 21-23 belong to the
- 8 telephone interface unit The basic control and display
- 9 unit has blocks 25 and 26. Block 28 is the display for
- 10 mail reading and block 27 is the controller for block
- 11 28. There are two displays in Fig. 2 The small display
- in 26 is used for control and status information. To
- display mail, a bigger display 28 is more suitable. If
- 14 display 28 is built-in, display 26 can be eliminated. If
- 15 the user relies on data export function to move E-mail
- 16 files to his computer and to read the mail there,
- 17 display 26 alone will be enough. Display 28 can be a
- 18 LCD, monitor or a TV, and display control 27 will be a
- 19 compatible controller. RAM 12 is a device used as a
- 20 scratch pad for processor during the execution of the
- 21 codes from ROM 12 ROM 12 can be a flash memory.
- 22 Processor 11, ROM 12, RAM 13 and I/O bus controller 14
- 23 are connected to system bus 15. I/O bus controller
- 24 allows the processor to communicate with all the other
- 25 I/O devices. Real time dock 19 keeps track of the time.
- 26 Timer 18 and interrupt controller 17 are used for
- 27 program flow control. Clock and power management 16 is
- 28 used to save the power consumption of the apparatus.
- 29 when power consumption is not a concern, block 16 can be
- 30 as simple as a dock chip. Processor 11 responds to the
- 31 user request from front panel control 26 through panel
- 32 interface block 25. It also uses panel interface block
- 33 25 to display other information to user. UART 22 is a
- 34 serial communication block, it is used to move data
- 35 between the E-mail apparatus and the external world.
- 36 Through the modem and telephone line, it connects the
- 37 apparatus to other communication devices. With a local
- 38 Rs-232 or infra-red link, it can import/export data
- 39 to/from a computer, digital organizer or printer.



Display control 27 is to display the mail on a display 1 device 28. Some desirable devices such as secondary 2 storage device 21, audio device 29 are optional add-ons. 3 If a reasonable size of flash device is used as storage, 4 block 21 will not be important Telephone interface block 5 24 controls the interface with telephone line, telephone 6 answering system and modem. The details of block 14 are 7 shown in the diagram of Fig 3. 8 There are many electronics devices available to 9 10 implement Fig 2. Here is one example. Use the single chip platform VG-230 from Vadem (San Jose, California) 11 for blocks 11, 15, 16-19, 20, 22, 27 in Fig. 2. This 12 chip has processor, memory controller, I/O bus and many 13 14 I/O peripheral devices integrated into a single chip. Modem (block 23) can be the single-chip modem SSI 15 73K321L from Silicon Systems (Tustin, California). 16 Figs. 2a - 2d are preferred embodiments showing 17 some of the possible combinations of the modules. Fig. 18 2a uses TV as a primary display of mail. Block 28 in ... 19 Fig. 2 is replaced with a television 28a. Flash memory 20 21 12a is used for codes and mail storage space. This is 22 one of the simple implementations. Fig. 2b is suitable for people who have access to the computer. It is 23 24 comprised of a floppy controller and drive. The mail is save on a floppy diskette. The user can take diskette to 25 26 a computer and read mail there. Block 25 can be simplified since there is no need to control the display 27 28 of mail. This is an example of how to count on data export function to reduce the configuration of the 29 30 apparatus. Fig. 2c is another example of data export function except using different means of moving data is 31 32 used. It uses Infra-red link o move data to/from the computer. In both cases, outgoing mail can also be 33 imported from diskette or infra-red-link. Fig. 2d is an 34 example with extensive functions. It contains removable 35 36 flash memory card 26b using industry standard PCMCIA 37 interface to save mail. It has a built-in LCD display 38 28b for reading mail. An audio device 29a will generate

voice if the incoming mail contains a digitized voice

Fig. 3 is the diagram showing internal block of the

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1 file.

telephone interface function. When the system is in idle 3 state (i.e. no incoming phone call), line switch 31 is 4 set to telephone line 35 and interface control 34 and line 39 is open. When there is an incoming phone call, 6 the telephone line interface control 34 will generate an 7 off-hook to the caller and then monitor line 35 to see 8 if it is an E-mail communication from line 38. If it is 9 not, interface control 34 triggers a ring through the 10 ring control 32 and lines 40, 41 and 42 to the telephone 11 answering system. When handset/keypad interface block 33 12 detects off-hook signals on line 37 from the telephone 13 answering system, line switch 31 turns the switch to 14 line 39. Then the telephone is in control. The E-mail 15 apparatus gives up communication to the 16 telephone/answering system. This is a very important 17 process for maintaining the function of telephone 18 answering system function as if the E-mail apparatus is 19 absent. In the case of E-mail communication, line switch 20 31 keeps the phone line connected to 35 all the time. 21 Handset and keypad interface block 33 also becomes 22 active when the keypad is used to control the E-mail 23 apparatus or to edit an outgoing mail. The keypad 24 information will be passed to the processor to respond. 25 Fig. 4 is an example to show the concept of the 26 easy-to-use interface. Block 51 is a simple display 27 panel. Blocks 52-57 are control buttons. Button 58 is a 28 control button and an indicator. A blinking indicator 58 29 means an incoming mail is ready for retrieval. The user 30 can push button 54 to read the mail. At every push of 31 button 54, a full page of mail would be displayed to fit 32 into the size of the display. Push button 55 to jump to 33 the next mail. Button 53 is to display the previous 34 page. Pushing button 52 to jump to the beginning of the 35 previous mail. Pushing button 52 longer means back 36 to.the beginning of the first mail and the mail will be 37 overwritten when the next batch of mail arrives. Pushing 38 button 58 will dial, send and collect mail. When it is 39



done, a message will be displayed on block 1 and call 1 indicator 8 will be blinking. Button 56 is used to 2 interrupt the E-mail communication when the user needs 3 to use the telephone. Button 57 is a special function button. It provides more complicated or unusual 5 functions. It brings a menu of functions for the user to 6 select. The functions may include registration, mail 7 forward, and mail hold request The list in Fig. 5 is an 8 9 example for those functions. The concept of separating all the basic and frequently-used functions from the 10 complicated and infrequently-used functions by different 11 interfaces makes the E-mail apparatus a user-friendly 12 device while maintaining some advanced functions. 13 Fig. 5 exemplifies a list of the menu of more 14 complicated and infrequently-used functions. Function 1 15 is a quided registration process function. Function 2 is 16 to set the current time. Function 3 is to set the 17 programmable secret code. Function 4 is to change the 18 number to dial other than the designated E-mail server. 19 Function 5 is to request E-mail server to hold the mail. 20 Function 6 is to request the forwarding of the mail. 21 Function 7 is to set up the daily auto-dial and connect 22 time with the E-mail server. Function 8 is for data 23 import/export. Function 9 is to display your e-mail 24 address. Function 10 is to request the change of E-mail 25 address if you don't like the assigned address after 26 registration. Function 11 is to run diagnostics on the 27 unit By pushing button 57 in Fig. 5, the menu of 28 functions will be on the display 51 in Fig. 4. Every 29 push will display next function. Button 58 is used to 30 select the function. When the function is selected, the 31 software in apparatus will guide user through the 32 33 process. If the unit has a bigger LCD display built-in, 34 it may display all the function at once, and the user can move the courser around the menu to select the 35 function. 36 Whenever the apparatus does not detect any action 37 from the user for an extended period of time, such as 10 38

minutes, it aborts all the incomplete process and resets



1 to the idle state.

Therefore, the present invention discloses a telephonic apparatus for processing electronic messages which includes a means for adapting to an existing telephone line for receiving electronic messages. The telephonic apparatus further includes a processing means for responding to the electronic messages and for storing the messages therein. In another preferred embodiment, the telephonic apparatus further includes an user interface means for providing information to an user relating to a reception of the electronic messages.

Fig. 6 is the flow chart of a typical registration process. The user only needs to push a few buttons (step 101 in the diagram) and enter the phone number (step 103). The process will automatically take place by doing steps 104-111 and an E-mail address will be assigned and displayed (step 108). Step 111 is to search the phone number of the best E-mail server for the user to dial in based on user's phone number and save the number in the apparatus.

There are two ways to communicate between an E-mail apparatus and its server. One way is auto-connect, the other is the conventional logon process. when the E-mail apparatus initiates a call to the server, the server will try to auto-connect first It is an automatic process and requires no user attendance. The first requirement for the auto-connect is that the server knows the user's E-mail address and the machine ID of the E-mail apparatus. The second requirement is that the server and the E-mail apparatus have the same derived password. The derived password is a code generated by an equation based on the P code (programmable code), the user's phone number and the machine ID. In order to do transaction, both need to share the same equation. Checking the machine ID and the derived password, the server can determine the legitimacy of the request from the E-mail apparatus. The auto-connect provides the convenience of automatic downloading mail. But if the checking fails, the server will ask the user to enter



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the password. This is the case when a different machine is used to download mail, the E-mail apparatus has a different machine ID. The server will not use autoconnect, and a conventional logon process is required to access for security reasons.

In the case of a server initiating the call to an E-mail apparatus, the auto-connect is the only way to communicate and get/give access. In other words, only the designated server can deliver mail to the designated E-mail apparatus. This is to provide security and convenience. if the user gets a new E-mail apparatus, a change of registration is required to get the auto-connect function.

The following is a detailed process of the access legitimacy checking in the auto-connect mode. First, the apparatus sends its unique serial number (i.e. machine D) to the E-mail sever. Secondly, the apparatus sends its E-mail address to the server. if these two do not match, the server will ask the user to enter the password and the conventional logon process takes place. Otherwise, the E-mail apparatus will proceed to send its programmable code or P code and the derived password to the server. The derived password is generated from the machine ID, P code and user's phone number. It is sent to the server and compared against the derived password from the server. If the server checks and finds it correct the access is authorized. The programmable code or P code to the E-mail sever is used as an instruction to screen the incoming mail and to generate a derived password.

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Fig 7. is the flow diagram to show how the apparatus connects to the E-mail server, sends the outgoing mail and receives the incoming mail. It can be performed on a predetermined time daily (which starts from step 122 in the diagram) or upon the request from the user (which starts from step 121 in the diagram). Steps 127, 129 and 130 are where security and screening processes take place. Steps 134-138 are designed to



-18prevent the overflow of incoming mail and protect the integrity of the received mail. The details are 2 explained later. 3 Fig 8. is the flow diagram of how an E-mail 4 apparatus responds to a request from the server. 5 whenever there is an incoming call, the apparatus will 6 do "off-hook" (step 142) and check if it is an E-mail 7 request (step 143). if it is not, the call will be 8 directed to regular voice communication as steps 144-9 146. Otherwise, it proceeds to step 147. If the machine 10 ID and derived password checking passes, the transaction 11 starts. if it fails, the call is terminated. Step 148 is 12 an option. It will inform the addressee of a potential 13 problem on the mail delivery. The mail transfer 14 transaction can process the outgoing mail (step 149) and 15 check if the total mail size fits into the E-mail 16 apparatus. if not, only parts (extracted) of the mail 17 are delivered (step 153). Before terminating the 18 19 process, the incoming mail indicator is updated (step 20 155). The following is the detailed description on how 21 the E-mail server screens the incoming mail. It includes 22 sorting, extracting and repackaging before the delivery 23 24 of the mail. The present invention uses the extension of the E-25 mail address and the programmable codes or P code 26 received from the apparatus to determine the importance 27 of the incoming mail. The E-mail address is based on the 28 naming convention on the Internet, called Domain Name 29 System (DNS), with additional field. The DNS has the 30 31 general format as: <someone>@[subdomain].[subdomain].[...].<domain> 32 where the <...> represents required elements and [...] 33 is optional portion. A typical example looks like: 34 jsmith@sales.abc.com for John Smith in the sales 35 department of ABC corporation "jsmith" is the account 36

name for John Smith. It is assigned to him by the system

logon name used to access the host computer. And abc.com

administrator of the host computer. Usually, it is the

BNSDOCID: <WO___9701919A1_I_>

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is the name of the host computer connected to the 1 2 Internet network There is governing body for the host name assignment The name will be translated into 'P 3 4 address and recognized by the peer on the network Hence a mail from bigbird@xyz.com can be delivered to abc.com 5 host computer through the global network, internet. When 6 7 the host computer named abc.com receives the mail, it knows its subdomain, sales. It sends the mail to the 8 internal E-mail server in sales department of ABC 9 corporation. When John Smith logons the computer, he 10 will be notified of the arrival of the E-mail. 11 The present invention uses some extensions on top 12 of the DNS to provide some enhancements. The new 13 extended E-mail address for jsmith@sales.abc.com become 14 15 jsmith[.<specialcodes>]@sales.abc.com. The general format becomes: 16 17 <<someone>. [specialcodes] [ClassofMail]@[subdomain].[...].<dom ain> One example looks like: jsmith. 4567ER@sales.abc.com. 18 19 Here "4567" is used to compare with the P code on the . apparatus. The result of the comparison determines the 20 importance of the incoming mail. An incoming mail with 21 22 special codes completely matching the P code will get 23 the highest priority. A mail with partially matched 24 codes will gain some attention based on how close the 25 address extension codes compare with the security code. In the above examples, "E" indicates the mail is Express 26 27 mail, so it will be delivered in a more timely fashion. 28 The "R" indicates the mail is registered. It requires a return receipt when the mail is delivered successfully. 29 30 A mail without the special codes on the E-mail address 31 will be treated by the E-mail server as a regular bulk 32 mail. Since the E-mail ready telephone apparatus is 33 likely to be a small special-purpose device, the 34 relatively limited capacity requires more careful 35 36 management The P code provides a very simple way to sort 37 the incoming mail and prevent the flooding of the junk 38 mail. But, even with the screening feature, the 39 unexpected volume of incoming mail may still cause mail



box overflow. The mail repackaging function on the
server will prevent this from happening. It works as
follows.

After the legitimacy checking, the E-mail server gets the information of available storage on the E-mail apparatus and decides what to send. If the total size of the incoming mail exceeds the available storage space on the apparatus, the E-mail server extracts the incoming mail and "repackages" the E-mail and sends it to the apparatus. The extracting process may reduce the mail size by taking the whole content of high priority mail but only the subject, name of sender from the lower priority mail. It may use a complicated method to achieve the best result from extracted mail. The protocol puts the intelligence and complexity to the E-mail server but keeps the E-mail apparatus simple. It is an important concept in the present invention.

Fig 9. is the flow diagram of how an E-mail server processes the mail. Step 166 actually is a two-step process as explained before in Fig. 7. Step 170 sending the outgoing mail and steps 171-172 checking and sorting incoming mail can be done in parallel. Different class of mail may take different steps as shown in step 163 (for express mail) and step 176 (registered mail). This flow diagram exemplifies how a mail is processed.

Fig. 10 exemplifies the overall network connection. The E-mail ready telephone 200 connects to its local E-mail server 202 through the existing telephone network 201. Usually, the local E-mail server 202 connects to the host computer 204 with a LAN (local area network) 203. A global network 205 links the host computer 204 and 206 together. The network 205 usually is a WAN (wide-area network). Computers 208,209,210 and the host computer 206 are connected by a LAN 207. A user can send an E-mail from computer 208 to an addressee of the E-mail ready telephone system 200. The E-mail will travel to the host computer 206 through the LAN 207. The host computer 206 serves as a gateway to the global network 205. The mail will be passed to the WAN 205. It may



travel through several host computers before reaching 1 the host computer 204 which has the correct domain name 2 of the E-mail address. Then the host computer 204 will 3 look at the E-mail address or the sub-domain name and 4 send the mail to Local server 202 through Local server 5 203. The mail will stay in the server and the process of 6 Fig. 9 takes place. The server will deliver the mail 7 either by dialing the addressee's phone number or by 8 just waiting for the request from E-mail ready 9 telephone. Those are the process flows in Figs. 7 and 8. 10 All the communication process, including legitimacy 11 checking, mail size checking and mail transfer, taken 12 place between the server and the E-mail ready apparatus 13 are through the telephone network 201. when the E-mail 14 apparatus initiates the connection, as described in the 15 process flow of Fig. 7, the server will check if it is 16 the right machine before giving the mail. If the machine 17 ID checking fails, the user has to enter the password to 18 gain access. If the server initiates the call to the E-19 20 mail apparatus and finds the incorrect machine ID, mail won't be delivered. But the E-mail apparatus will 21 22 signifies the addressee of the failed attempt In any case, the server has to request the information of the 23 available storage space on the E-mail apparatus before 24 sending the mail. It may be necessary for the server to 25 determine the priority of the mail based on the p code 26 and extract partial information for delivery. In other 27 words, it is server's responsibility to deliver the 28 proper size of mail to the apparatus. 29

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DETAILED DESCRIPTION OF A SECOND EMBODIMENT

Referring to Fig. 11, the network infrastructure (for a network such as the internet) 1014 is comprised of a number of interconnected servers 1012 communicating with each other using a common protocol (such as TCP/IP). A user may communicate to another user by using a computer 1010 that is connected to a server that has a point of presence on the network. The user may then send a mail message to another user having an



- 1 address at a computer connected to another server.
- 2 Under this paradigm, computers are needed at both ends
- 3 of the communication link and the costs for the
- 4 computers may be quite high. Additionally, local area
- 5 network (LAN) is used extensively in the corporate
- 6 environment to connect the user's computer to the mail
- 7 server. The LAN allow the user's computer to
- 8 communicate to mail server in real time which acts like
- 9 a local post office in the e-mail world. Real time
- 10 communication between the user computer and the server
- 11 allows e-mail messages be sent and received in a timely
- 12 manner. However, LAN or any existing real time network
- is expensive and difficult to install for small
- 14 businesses and households. In these situations, a phone
- 15 line (voice or ISDN) is used for most people to
- 16 communicate with the mail server from their home
- 17 computers. This approach reduces the cost at the price
- 18 of real time connection. Without real time
- 19 communication, the communication efficiency and
- 20 convenience is greatly reduced.

21 Referring to Fig. 12, an e-mail messaging system of

22 the present invention utilizing the existing internet

23 infrastructure is presented. The user can use a low

24 cost e-mail messaging device 1018 to communicate with a

- 25 mail server 1016 or another e-mail messaging device
- 26 1018. The device in accordance with one embodiment of
- 27 the present invention is simply a low cost stand alone
- 28 device capable of receiving a notification that one or
- 29 more e-mail messages have been received at the local
- 30 server 1016 waiting for retrieval. The device also is
- 31 capable of identifying an incoming signal as an e-mail
- 32 message signal, receives the incoming e-mail messages
- 33 and stores them. Moreover, the device can provide the
- 34 needed functional components for the user to compose an
- 35 e-mail message and deliver the e-mail message to the
- 36 local server or another e-mail device directly. The e-
- 37 mail device uses minimum set of electronic components
- 38 and consumes very low power when compared to the power
- 39 consumption of a computer. It can be left on like an



1 answer machine. There are also other possible embodiments of the e-mail device. 2 3 Fig. 13 illustrates the preferred hierarchy for the 4 e-mail messaging system. At the top level, there is a main server 1020 receiving e-mail messages from the 5 internet network and sending e-mail messages originated 6 7 from the client e-mail devices to the network. server may be one or more computers sharing a 8 centralized database. The main server 1020 distributes 9 10 and receives e-mail messages from a number of regional servers 1022. Each regional server 1022 is designated 11 to serve a particular geographical area and serves one 12 13 or more local servers 1024. The local servers 1024 interact with the client e-mail devices 1026 within its 14 15 geographical area. The client device is designated to 16 be a simple, low-cost electronic device suitable for home or business use, and it is further described infra. 17 To illustrate the message flow, the main server 18 19 1020 receives an e-mail message, identifies the e-mail-20 address, determines the regional server 1022 for this email message, and sends it to the corresponding regional 21 22 server 1022. The regional server may be designated to-23 serve a city or a greater metropolitan area involving 24 several area codes. After it receives a message, it 25 forwards the message to the local server. A local 26 server is designated for each sub-region and directly 27 serves the clients and their e-mail devices. 28 Implementation wise, a regional server and a local 29 server may be logically separate systems residing on the 30 same physical machine. Each local server is equipped with the necessary hardware and software to communicate 31 with clients' e-mail devices. 32 In an alternate embodiment, referring to Fig. 14, 33 the main server 1020 may communicate directly with local 34 servers to send and receive e-mail messages to and from 35 36 the client e-mail devices. Although the illustrated embodiments show a 37 38 hierarchial structure, it is within the scope of the present invention to implement the present invention in

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1 a distributive structure.

In order to provide direct e-mail messages to each client, each client is identified by an unique e-mail address, and must be registered with the e-mail system in order for the e-mail system to interact with the e-mail device. Typically, the e-mail device is accessed via a local telephone line such as a voice, data or ISDN line

Fig. 15 illustrates the steps for the registration process where an e-mail device (as operated by the client) dials a toll-free number, logs on the main server, and the main server performs the illustrated steps. First, the main server requests and obtains the machine identification number unique to the particular The machine identification number e-mail device. identifies the device type and also provides for theft prevention. Secondly, the main server gets the security code (password) entered by the user. The use of a security code minimizes the possibility that the mail messages being delivered or received by the wrong party. Next, the main server fetches the notification code from the e-mail device. The notification code is an optional ringing protocol used by the main server to provide a notice to the e-mail device through the use of ring

The phone number for connecting to the e-mail device is provided to the main server. For the given phone number, the main server finds the corresponding local server and its phone number, and sends this phone number to the e-mail device. The e-mail device stores it in its memory for future use. Finally, the main server completes the registration process by completing and inserting a new client information entry into the centralized database.

tones without incurring telephone toll charges.

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<u> Main Server</u>

To track information on the clients, the local servers, and the regional servers, two tables are maintained by the main server. In table one, each



1 client's name, phone number, e-mail address, the local

2 server for the client, and other administrative or

3 accounting information are kept.

4 TABLE 1

Client Name	E-Mail Addr	Local Server	Phone Number Other Info.
John Smith	jsmith	1	(210) 231-1234
Bob Clinton	bclinton	1	(210) 231-7890
Al Goodman	agoodman	2	(123) 789-1234
Mike White	mwhite	2	(123) 789-4321

Table two contains information for each local server, information such as the address of the regional server for the local server and the type of connection from the main server to the regional server.

15 TABLE 2

and maintained as needed.

Local Server Regional Server Address (e-mail) Connection Type

1 system@region1.com Internet

2 postmaster@region2.com (210) 111-1234 (leased line)

For example, there are two local servers illustrated in table two. The regional server for local server one is connected to the main server via the internet, and the regional server for local server two is connected to the main server via a leased line for high speed communication. Other types of connection methods between the regional servers and the main server can be utilized as well (e.g. satellite) if they are economically feasible. Additional tables can be created

For the purpose of organizing incoming e-mail messages, a mailbox is dedicated to each client and maintained by the main server. The mailbox can be a file or any other type of indexable storage system.

Referring to Fig. 16a, the main server is

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instructed to check for and process incoming and
outgoing mail messages every x minutes where x is a

3 defined period of time which can be a function of the

4 load on the system.

Referring to Fig. 16b, the steps for processing 5 outgoing mail messages are illustrated. Outgoing mail 6 messages come from clients of the e-mail system for 7 delivery to other users on the net. This process is 8 performed every so often to ensure mail is processed in 9 If there is a new mailbag from a local a timely manner. 10 server, the new mailbag is decompressed, and the mail 11 messages are extracted from the mailbag and passed to 12 13 the send mail utility. The send mail utility can be a common mail program (e.g. Unix Operating System sendmail 14 15 utilities) with the capability of sending and receiving 16 e-mail messages.

Fig. 16c illustrates the steps for processing incoming mail messages where a mailbag is prepared for each local server. The local servers are indexed consecutively starting with index equals one 1030. For each local server, a new mailbag is initialized 1032. For each client serviced by the particular local server, the client's mailbox is searched, and new messages are extracted and appended to the mailbag for the particular local server 1034. The new mail messages are then deleted from the mailbox for the client 1034.

If the mailbag is not empty, the mailbag is compressed, and a confirm flag is set 1038. If the size of the mailbag after compression is greater than the maximum size allowed for mail delivery, the mailbag is split into two or more smaller mailbags. A copy of the mailbag(s) is then stored in a To-Be-Confirmed directory for later confirmation, and the mailbag(s) is sent to the regional server for the particular local server.

After all of the mailboxes for a particular local server have been processed, the process repeats until all of the local servers' mailbags have been processed.

The main server also performs a confirmation process to ensure that the mailbags and the individual



- mail messages have been received. Referring to Fig. 1
- 16d, the steps for the confirmation process is 2
- illustrated. Every so many minutes, the confirmation 3
- process is executed. For each confirm flag that is set 4
- (confirm [i]=true), the main server searches for a 5
- confirmation message from the corresponding local 6
- server. If a confirmation message is found and not all 7
- the mail messages have been delivered and the elapsed 8
- time is greater than the maximum allowed elapsed time, 9
- 10 the undelivered mail message is placed in an undelivered
- mail directory and the operator is notified. 11
- 12 confirmation message is not found and the elapsed time
- has exceeded a maximum allowed elapse time, the operator 13
- is notified. If all the mail messages are confirmed as 14
- successfully delivered, the mail bag is placed into 15
- 16 archive.

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Regional Server

The function of the regional server is to serve as an intermediary between the main server and the local : The regional server is configured to have the function of an ISP Point-of-Presence (like an internet service provider) in order to receive and send mail via the internet. It maintains a shell account and a mailbox for each of the local server it serves. regional server interacts with its local servers to

facilitate the handling of incoming and outgoing 27

mailbags. The mail utilities commonly available with 28

the operating system (e.g. Unix) of the regional server 29

can be utilized to achieve the tasks described. 30

The regional server can be configured to operate as a local server as well.

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Local Server

Each local server maintains a table of clients. 35 For each client, referring to Table 3, the client's 36 name, e-mail address, phone number, notification type, 37 ringing protocol, security code, machine ID, and other 38 miscellaneous information are kept. 39



1 TABLE 3

Name	E-Mail Address	Phone Number	Notification Type	Ringing Code	Security Code	Machine ID
John Smith	jsmith	(210) 231-1234	notify-only	0.5/ 0.25	123	78 9
Bob Clinton	bclinton	(210) 231-7890	call-back	0.3/ 0.5	456	111

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> There are three notification/delivery types: notify-only, call-back mail delivery, and direct mail delivery. In the notify-only notification method, the local server calls the client's e-mail device using the specified ringing protocol from the table. connection is actually made between the local server and the e-mail device. The rings are set up in such a manner that the e-mail device is programmed to recognize the ring pattern and determine that a notification is being delivered by the local server. When the notification is successfully received, the e-mail device activates an indicator light on the e-mail device. client/user can then retrieve the message at his or her convenience using the e-mail device or other means. in the process of notifying the e-mail device, an actual connection is made, the e-mail device can be set to call the local server to retrieve the e-mail messages or messages can be directly delivered.

In the call-back mail delivery method, similar to the notify-only method, the ringing protocol is used to notify the client's e-mail device that there is one or more e-mail messages waiting at the local server. The notification causes the e-mail device to call the local server and retrieve the e-mail messages.

In the direct mail delivery method, the local server calls the e-mail device, connects with the e-mail device, and delivers the e-mail messages to the e-mail device. The client may designate any one of the three notification methods as long as it is supported by the



e-mail device and the local server. 1 The optional ringing protocol is a method for the 2 local server to provide notice to the e-mail device 3 without incurring toll charges. It utilizes and 4 controls the length of ring time and the length of time 5 between rings. Using this method, a calling device 6 (here the local server) dials the number, detects ring 7 tone for x1 second(s), hangs up, waits for w1 second(s), 8 dials the number again, detects ring tone for x2 9 second(s), and hangs up. The receiving device (here the 10 e-mail device) upon detecting this particular ringing 11 protocol determines that a notice is being delivered by 12 a calling device, and accordingly executes a 13 preprogrammed routine (if any). The ringing procedure 14 of dial, detect, hang up, and wait is not limited by a 15 specific number of iterations and may be repeated a 16 number of times. In the preferred embodiment, this 17 procedure is repeated three times, using x1, x2, x3 and 18 w1, w2. The method may be simplified by setting w1 and 19 w2 to have the same length of time. Other combinations 20 are possible as well as long as the e-mail device is 21 configured to detect and recognize the designated 22 ringing protocol. In the preferred embodiment of the 23 present invention, a ringing code, n/m, is used for each 24 client where x1 is a constant, x2 equals x1+n, and x3 25 equals x1+n+m. Referring to Table 3, for client John 26 Smith, a ringing code of 0.5/0.25 refers to x2 being 27 x1+0.5 second and x3 being x1+0.5+0.25 second, where w128 and x1 are constants. Similarly, the ringing code for 29 Bob Clinton is 0.3/0.5 which refers to x2 being x1+0.3, 30 and x3 being x1+0.3+0.5, and w1 and x1 again being 31 constants. Generally speaking, the ringing tone should 32 not be very long. Note that generally speaking it is 33 more reliable to use the difference between ring tones 34 rather than timing the duration of each ring tone. 35 In utilizing the ringing protocol with 36 communication switching devices in a central office 37 where a switching device passes back a signal informing 38 the calling device that the switching device is dialing 39



1 and ringing the line, once the calling device receives

2 such a signal, the calling device can determine the

3 length of ring time and hang up accordingly. Other

4 implementation of the above described method can be

5 applied to other types of calling devices and/or

6 switching devices as well.

A security code (client password) may be set by the 7 8 client to provide additional security measures. 9 order to protect the e-mail device itself from theft (as 10 well as the e-mail messages) a machine identification 11 number (serial number) particular to each machine is 12 Thus, if the e-mail device is ill-gotten by 13 another, it will not work. The machine ID also allows 14 the local server to identify the e-mail device machine

In facilitating mail delivery, the local server interacts with the regional server/main server and clients' e-mail devices.

In interacting with the regional server, referring to Fig. 17a, the local server checks for one or more new mailbags from the regional server every x minutes. If a new mailbag is found, the mailbag is decompressed, mail messages are extracted from the mailbag and placed into the mailbox for the particular client.

Referring to Fig. 17b, every so often each client's mailbox is checked to see if there are any e-mail messages need to be delivered. If the mailbox for the particular client is not empty, the e-mail message(s) in the mailbox is delivered via the designated delivery/notification method for the particular client, i.e., one of the available delivery/notification methods. For each of the delivery/notification methods, there is a corresponding procedure call.

For the notify-only method, referring to Fig. 17c, the last time the local server interacted with the client's e-mail device (logon time) is fetched. If no new mail has arrived since the last logon time, the process ends. If there is one or more new e-mail messages and no notification has been sent to clients'

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type.



- 1 e-mail devices yet, the ringing protocol described above
- 2 is applied. First the local server calls the client's
- 3 e-mail device. If the client's phone line is busy, the
- 4 local server waits a few minutes before attempting to
- 5 call the e-mail device again. If the phone line is not
- 6 busy, the local server, through its interfacing
- 7 hardware, detects the ring tone for x1 period of time
- 8 and hangs up, wait w1 period of time, and calls the e-
- 9 mail device again. If the line is busy, the process
- 10 starts over after waiting a certain period of time.
- 11 Otherwise, the local server detects ring tone for x2
- 12 period of time and disconnects. The local server calls a
- 13 third time, rings for x3 period of time and hangs up.
- 14 This completes the notification process.
- For the call-back mail delivery method, referring
- 16 to Fig. 17d, the above described notification process is
- 17 used, and the local server sets the hardware
- 18 communication device in auto answer mode. If the
- 19 client's e-mail device calls back before the end of a
- 20 specified time period, a handshaking process is executed
- 21 to verify the security code and the machine code. Then,
- 22 any outgoing mail messages is retrieved from the e-mail
- 23 device and any incoming mail is delivered to the e-mail
- 24 device. When the file exchange process is completed,
- 25 the line is disconnected, a confirmation signal on the
- 26 successful delivery of the e-mail messages is sent to
- 27 the main server via the regional server, and any
- 28 outgoing mail messages is sent to the main server via
- 29 the regional server as well. If the e-mail device does
- 30 not call back after a set period of time and if the try-
- 31 counter (that keeps count the number of tries) exceeds a
- 32 maximum try value for the delivery of the messages, it
- 33 is deemed that mail delivery has failed and an error
- 34 messages is generated and sent to the regional server to
- 35 forward to the main server. Otherwise, the try-counter
- 36 is incremented and the program flow starts from label 2
- 37 again to repeat the process.
- 38 For the direct mail delivery method, referring to
- 39 Fig. 17e, a try-counter is initialized and the local



- 1 server calls the client's e-mail device. If the e-mail
- 2 device fails to respond, the try-counter is incremented;
- 3 and if the try-counter is greater than a maximum try-
- 4 counter value, an error is deemed to have occurred and
- 5 an error message is generated and sent to the server.
- 6 Otherwise, the process is repeated by branching off to
- 7 label 3. If the e-mail device responds, the process for
- 8 handshaking, exchanging of any outgoing and any incoming
- 9 e-mail messages, sending of a confirmation signal, and
- 10 sending of any outgoing mailbag as above described for
- 11 the call-back mail delivery process is executed.
- In the handshaking process, referring to Fig. 17f,
- 13 the security code is first verified. If the security
- 14 code is incorrect, the handshaking process stops and
- 15 down stream procedures are not executed. This condition
- 16 is reported to the regional server and the main server
- 17 for special handling. The machine ID verification
- 18 process of the e-mail device is similar to the security
- 19 code verification process.
- In the exchange-mail-files process, referring to
- 21 Fig. 17g, the local server connects to the e-mail device
- 22 and retrieves any outgoing mail from the e-mail device.
- Next, the amount of available storage in the e-mail
- 24 device is determined. If the size of the incoming mail
- 25 messages is greater than the available storage size, the
- 26 incoming mail messages are repackaged. The repackaged
- 27 incoming mail is then sent to the e-mail device, and the
- 28 process ends. In repackaging the incoming mail
- 29 messages, referring to Fig. 17h, the incoming mail
- 30 messages are sorted in order of priority where priority
- 31 is determined by factors such as the priority code of
- 32 the message and the date and time stamp of the message.
- 33 The ordered messages are then selected in order of
- 34 priority up to the available storage space but leaving
- 35 space for a system e-mail message to the client that
- 36 there are additional messages waiting for retrieval or
- 37 delivery.
- A priority code of the present invention can be
- 39 included as part of the e-mail address itself by



- 1 comparing a number in the e-mail address itself to the
- 2 security code. For example, for jsmith@emailsys.com
- 3 having a security code of "124", an e-mail address such
- 4 as "jsmith 123@emailsys.com" would have a higher
- 5 priority than an e-mail address such as
- 6 "jsmith 456@emailsys.com" because the number "123" is
- 7 closer to the security code of "124" than the number
- 8 "456" is to "124". Thus, by having a single e-mail
- 9 address, the owner of the e-mail address can give out e-
- 10 mail addresses with different priority codes.

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Client E-Mail Device - Software

The client's e-mail device has both a hardware component as well as a software component. The e-mail device can communicate with the local server, regional server, main server, or another e-mail device (for peer-to-peer communication).

Referring to Appendix A, the software pseudo-code for the client's e-mail device is illustrated. When the device is first turned on, a power-on self-test is executed. If there is a fatal failure, the program flow branches to the Fatal Error Stop label, sets the fatal error indicator, and halts the system. If a minor failure occurred, the program flow branches to the Warning Code label, sets a warning code indicator and resumes the program flow. Next, the phone line status is checked. If it is busy, the device will wait until The e-mail device is then placed the line is not busy. in auto-answer mode and the registers for the device are initialized for operation. If there is any failure during this initialization process, a warning code is posted. After the initialization process, the software continuously loops to check for an interrupt from the interrupt registers. If an interrupt is found, the

- 35 program branches to the Interrupt_Service routine. Th
- 36 Interrupt_Service routine reads the interrupt register,
- 37 determines the interrupt type, and branches to the
- 38 corresponding interrupt routine.
- 39 An interrupt may be caused by one of the several



1 subsystems, where the types of interrupts include

2 registration request interrupt, call-back mail delivery

3 interrupt, dial server interrupt (which calls the same

4 procedure as that of the call-back mail delivery

5 interrupt), incoming mail delivery interrupt, and

6 transfer-abort interrupt.

If the call-back interrupt flag is set, the callserver routine is executed where the communication
module is set to dial the local server phone number and
execute an In Mail routine.

The In-Mail routine first performs handshaking with 11 the local server communication module. It then sends 12 out any outgoing mail messages prepared by the client, 13 and requests and receives a confirmation signal from the 14 local server. If the confirmation signal from the local 15 server is incorrect, the outgoing mail messages are sent 16 again by branching the program flow to label SendM. 17 Otherwise, the device is instructed to receive incoming 18 If the incoming mail messages are not mail messages. 19 received correctly, a confirmation signal is generated 20 to sent to the local server which would cause the local 21 server to deliver the mail messages again. When the 22 messages are correctly received, the mail indicator is 23 24 set.

In the handshaking routine, the device receives the security code from the local server, verifies the code, and branches to the Bye routine if it is incorrect. Similarly, the device receives the machine ID, verifies the ID, and goes to the Bye routine if it is incorrect. The device then sends the security code and the available storage size to the local server.

Back to the Interrupt_Service routine, if the Incoming_Mail interrupt flag is set, the program flow branches to the In Mail routine as described above.

If the Registration_Request interrupt flag is set, this flag indicates that the client has placed the device in registration mode in order to register with the main server. This process is generally executed when the device is being set up for the first time or

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- when the device has been moved to a new location. 1
- program flow branches to the Registration Request 2
- routine, where the device dials a designated phone 3
- number for registration. Generally, this is a 800 toll 4
- free number connected to the main server. 5
- connected, the device delivers the machine ID, the 6
- security code, and the client's phone number to the main 7
- server. The main server determines the particular local 8
- server for serving the client's e-mail device based upon 9
- the given phone number. The phone number for the 10
- particular local server is sent to the client device, 11
- and the client device retains the number in memory for 12
- later use. 13

The dial server interrupt flag is set by the client 14 to send and retrieve mail messages. Like the call back 15

interrupt, it calls the call_server routine. 16

In the case where the local server is using the direct mail delivery method, the Incoming-mail flag is set and the In Mail routine is executed as described above. 20

In the case where a request has been made to disconnect the line, the Transfer-Abort flag is set which causes any phone connection to be disconnected.

In the case where the hardware for the e-mail device is part of another computer system (e.g. personal computer system) in the form of an expansion card or a part of an expansion card, the interface with the e-mail device can be integrated with a mail program of the computer.

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Client E-Mail Device - Hardware

The hardware component of the e-mail device may be embodied in several different manners. In one form, the e-mail device is a low-cost stand alone device directly connected to the phone line before the phone line is connected to other devices (e.g. answering machine, fax machine, etc.). The stand-alone embodiment interacts with the e-mail system as described above. More particularly, the software for the e-mail device as



described above is configured and stored in the ROM of the e-mail device.

In another hardware embodiment, the e-mail device 3 is an integral part of a computer expansion card having 4 power supplied from two sources, the computer system 5 itself or an external power supply. Referring to Fig. 18a, an expansion card 1050 having an edge connector 7 1052 is illustrated. The expansion card is insertable 8 into an edge connector slot connected to the bus of a 9 computer system. The expansion card includes a CPU 1054 10 (or microcontroller) directly polling an I/O register 11 1056 that is communicatively connected to a notification 12 The I/O register 1056 receives information module 1058. 13 from the notification module 1058 and the user input and 14 control device 1057 (which can be a keyboard, a keypad, dip switches, etc.) for entering security code, e-mail 16 messages, or other inputs, and generates signals for 17 indicators 1059 to indicate the status of any messages 18 and the e-mail device. The notification module sends 19 and receives information via a phone line connection and 20 interacts with the communication module 1062. 21 expansion card is inserted into the computer system, a 22 bus controller 1064 controls the data flow to and from 23 the computer system (not shown) via the edge connectors 24 Information is passed between the flash memory 25 1066, the ROM 1068, the RAM 1070, the CPU 1054, and the 26 27 communication module 1062 through an internal bus 1072. The communication module can be a fax/modem chipset. 28 The expansion card 50 may be powered by one of two 29 sources, power from the computer system via trace 1074 30 31 or power from an external source via trace 1076 and 32 power jack 1078. The power switching and conversion 33 module 1080 detects power from one of the two sources, performs any power conversion from one voltage level to 34 another voltage level if it is needed, and routes the 35 power to the components on the expansion card 1050. 36 power detection and switching is automatically performed 37

without interruption to the operation of the e-mail

Thus, no interruption of operation would occur

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device.



if power is switched in the midst of sending or receiving e-mail messages.

3 In this embodiment, when the computer system is on, the expansion card may be controlled and operated by the 4 software of the computer system. When the computer 5 system is off, unattended, or not controlled by the 6 7 software of the computer system, the expansion card obtains its power supply from an external source and 8 operates in accordance with the software described 9 above. 10

Mailing program on the computer system having the 11 12 e-mail expansion card would have software routes for sending and retrieving e-mail messages between the 13 computer system and the e-mail expansion card. 14 Referring to Fig. 18b, the pseudo-code for the computer 15 system to retrieve e-mail messages from the expansion 16 The status of the card is first card is illustrated. 17 If the card is not busy, the in-mail message 18 flag (indicating the existence of new e-mail messages). 19 20 is checked. If there is a new message, the message is a transferred to the computer system and the storage area 21 Then, the message is displayed on the 22 is cleared. computer screen of the computer system. Referring to 23 Fig. 18c, the pseudo-code for the computer system to 24 transfer prepared e-mail messages to the expansion card 25 for outbound is illustrated. If the card status is not 26 27 busy and if there is enough storage space to store all of the e-mail messages, the e-mail messages are 28 transferred to the expansion card and the computer can 29 30 be turned off. If the storage on the card is insufficient, the user is informed to wait until the 31 messages are sent before turning the computer off. 32 In yet another hardware embodiment, referring to 33 34

Fig. 19a, the communication module of Fig. 18a is a commonly available external fax/modem. For an external modem, its serial port 1086 may be connected to the serial port of the computer system. The expansion card 1082 (now without the communication module) communicates

39 with the modem 1084 through serial port 1086. The

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selected tabs.



1 notification device may be connected to the modem via

2 standard phone jacks and a phone line 1088. In this

3 embodiment, the cost of the expansion board now without

4 the communication module is reduced. A phone line

5 signal would come in on jack 1090 and be processed in

6 the same manner as described above.

Fig. 19b illustrates the embodiment for an internal modem where the e-mail expansion card 1082 is mounted on the mother board 1083 and has a phone jack 1092 for receiving the phone line and phone signal and a phone jack 1093 for passing the phone signal to the modem card 1094 via phone line 1097. The modem card 1094 is mounted on the mother board 1083 as well and receives the phone signal at phone jack 1095 and passes the phone signal out at phone jack 1096. The e-mail expansion card directly communicates with the modem card via ribbon 1098. Ribbon 1098 on one end is communicatively attached to the expansion card 1082 and on the other end it can be a ribbon cable inserted into a bus connector slot 1105 of the mother board along with the modem card. Fig. 19c shows that the ribbon cable 1098 at the end having three contact surfaces 1099, 1101, and 1103. Contact surface 1103 makes electrical contacts with selected tabs on one side 1107 of the edge connector of the modem card 1094 and selected tabs on one side of the bus slot 1105. Contact surface 1101 makes physical contact (but no electrical contact) with the bottom of the bus connector slot 1105. Contact surface 1099 makes electrical contact with selected tabs on the other side of the edge connector of the modem card 1094 and selected tabs on one side of the bus slot 1105. manner, the modem card can communicate with the computer system and the e-mail expansion card, and the e-mail expansion card is allowed a greater amount of direct control over the modem card. In the case where power is being supplied by an external source, the power can be supplied to the modem card through certain of the

Note that in both Figs. 19a and 19b, the e-mail



- 1 expansion card optionally can have complete control over
- 2 the external or internal fax/modem where all
- 3 communication between the CPU and the fax/modem has to
- 4 pass through the e-mail expansion card. In another
- 5 word, the e-mail expansion card can encapsulate the
- 6 fax/modem. In Fig. 19b, encapsulating can be achieved
- 7 by providing a ribbon cable having printed traces on one
- 8 side and non-conductive material on the other side. The
- 9 modem card nevertheless is inserted into the bus slot
- 10 but it does not communicate through the traces in the
- 11 bus slot. Conventional methods can be applied as well
- 12 where the e-mail expansion card and the internal modem
- 13 card are connected via simple ribbon and connectors on
- 14 each card.
- In yet another embodiment of the invention,
- 16 referring to Fig. 19d, the e-mail device 1130 is a
- 17 stand-alone card having an slot connector 1144 able to
- 18 receive a regular fax/modem card 1132. The e-mail
- 19 device has a connector 1138 for receiving ac or dc power
- 20 supply, a communication port 1136 (such as a serial
- 21 port), and a phone jack for receiving a phone line 1134
- 22 and also a jack for passing a phone signal to another
- 23 device 1135. Likewise, the fax/modem card 1132 has a
- 24 jack for receiving a phone signal 1142 and a jack for
- 25 passing through a phone signal 1143. This embodiment
- 26 can be placed in a physical box.
- 27 Further note that although the e-mail device is
- 28 illustrated as an expansion card it can be easily
- 29 converted into an external device like that of the
- 30 common external fax/modem device. Moreover, the
- 31 expansion card can be converted to a stand alone device
- 32 with a display. Moreover, communication devices are not
- 33 limited to the fax/modem devices illustrated above.
- 34 ISDN devices, cable modem, wireless modem, or other
- 35 communication devices can be used as communication
- 36 devices as well.
- The hardware embodiment for implementing the
- 38 ringing protocol described above requires a tone
- 39 detection circuit. Referring to Fig. 20, on the local



1 server side, the local server provides the dialing and

2 answering functionalities 1052 through the use of a

3 modem 1057 or other communication devices or modules.

4 The modem controls the phone line 1055 to dial the

5 telephone number of the client's e-mail device, and the

6 tone detection circuit 1053 detects the ringing tone and

7 reports it to the local server 1056. The local server

8 determines the length of ringing time and instructs the

modem to disconnect when the predetermined period of

10 time has been reached.

On the client e-mail device end, the notification device 1054 detects the ringing signal, the time lapsed for each ringing signal and the time lapsed between the signals. It then determines whether a valid notification code has been received. Referring to Fig. 21, on the client side, the microcontroller 1058 operates a ringing signal detection circuit 1049 and a modem 1047 in detecting whether a valid ringing code has been received.

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Integration of the E-Mail Device

The above described e-mail device may be integrated 22 23 into other devices. For example, the e-mail device may be part of a phone, a fax machine, an answering machine, 24 25 If the e-mail device is integrated with a fax machine, e-mail messages can be readily printed out and 26 27 any outgoing mail messages may be composed through the use of the numeric keypad. Fig. 22 illustrates one 28 embodiment of the e-mail device integrated with a fax 29 In this embodiment, there is a transmitter 30 machine. 31 subsystem 1100, a receiver subsystem 1102, and a modem 1104 that can be connected to a telephone line 1106. 32 33 The modem incorporates a control module 1125 to execute the ringing protocol described above and distinguishes a 34 35 fax/modem signal from an e-mail message signal (or protocol) to activate the corresponding portion of the 36 circuitries. 37

The transmitter 1100 can process two signals, one signal for faxing and one signal for mailing messages.



1 For faxing a document, the document is first scanned by

2 a scanner 1108 and the scanned signal is converted to a

3 digital format 1110. For mailing messages, the prepared

4 mail messages are stored in memory 1114 and converted to

5 raster graphic image 1126. Note that a number of

6 methods are available for composing mail messages,

7 including the use of a keyboard, a keypad, etc. The

8 composed messages are then stored in memory. A

9 multiplexer 1116 selects one of the two signals to pass

10 through to the compressor 1112 and then to the modem

11 1104 for transmission in accordance with the selected

12 mode.

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The receiver subsystem 1102 processes incoming fax signal or mail message signal. For a fax signal, the signal is decompressed 1118 and sent to the printing subsystem 1122 through a multiplexer 1120. For an email message signal, the signal is received and processed by an integrated e-mail device (and software) 1124 as described above. The output from the e-mail device is converted to image format 1126 and sent to the printing subsystem 1122 via the multiplexer 1120. Again, the multiplexer selects the signal to be sent to the printing subsystem in accordance with the selected mode.

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REMOTE CONTROL OF THE SERVERS

27 The servers can be remotely operated and control by using commercially available communication software or 28 29 tailored software. The ringing protocol may be used to set and reset the servers. Appendix B illustrates one 30 31 set of pseudo-code for remote controlling the servers. Referring to Fig. 23, the server computer 1210 is 32 33 connected to the network 1200 via a direct connection 1214 and through a modem 1212. The modem provides a 34 35 remote login path to the server in order to control or maintain the server. If the server does not respond to 36 the remote login, the ringing protocol of the present 37 invention embodied in the notification device 1205 can 38 39 be used to detect ringing pattern. Upon receiving a

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proper ringing pattern, the notification device sends a signal to the server computer via line 1207 to prepare for shut-down and a signal to the power control module 1206 to generate a pulse to toggle the relay 1202 for a proper period of time to reboot the computer.

The software described herein for implementation of the e-mail system can be written specifically for this particular application in the programming language of choice. It can also be implemented through the use of existing system mail utility programs. For example, under the Unix system, an entire set of mail utility programs are available for the sending and receiving of mail messages.

Although the present invention has been described in terms of the presently preferred and second embodiments, it is to be understood that such disclosure including combinations of the two embodiments is not to be interpreted as limiting. Various alterations and modifications including the various combinations of the two embodiments will no doubt become apparent to those skilled in the art after reading the above disclosure. Accordingly, it is intended that the appended claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the invention.



- 43 -APPENDIX A

```
Client software codes on communication card or on a
stand alone system
Kernel
     POST (Power on self-test)
     If fatal failure, go to Fatal Error Stop
     If minor failure, go to Warning code
     Check line status; if busy, wait until line is not
busy;
     Set up communication module in auto-answer mode
     Set up other I/O registers, devices
     If any failure, go to Warning code
loop Polling interrupt
     If interrupt found, jump to Interrupt service
     go to loop
Fatal Error Stop:
     set error indicator or display
     Holt
Warning code: (input: warning code)
     set warning indicator (or display)
     return
Interrupt Service:
     Read interrupt register
     Check the interrupt type
     case of:
          Call_back: jump to Call_server
          Registration request: jump to Reg req
          Incoming mail: jump to In mail
          Dial server: jump to Call server
          Transfer abort: jump to Tfr abort
     end case:
     Clear the interrupt that has been serviced
     return
Call server:
     set up communication module to dial
     read server number
     dial (phone)
     In mail;
     return
Bye:
     hangup
     set up communication module in auto answer mode
     return
In mail:
          Handshaking
          send outgoing mail
sendM
          receive transfer confirm info.
          If confirmation info not correct, go to sendM
to retry
          send available storage size
          receive incoming mail
revM
          send receive confirmation info
```

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If confirmation info is not correct go to revM set Mail_in indicator return

Handshaking:

check the security code, if not correct, go to Bye receive machine ID from server (if it is used) check the machine ID, if not correct, go to Bye return

Reg_req:

dial the (800) number
establish connection
display greeting
send machine ID
send security codes
echo the security code
print "enter your phone number"
read phone_number
send phone number
receive and save local server number(s)
print "registration done"
return

Tfr abort:

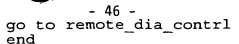
save all data for immediate disconnection
hangup
return





APPENDIX B

```
Remote monitor and control of the local server
{ Codes for every local server }
Program diag report;
begin
     Do the following every hour
          begin
          run diagnostics and log results
          check any problem
          mail the report to the main server
          end
end
{ Codes on main server }
Program remote monitor;
Do the following for every hour
     begin
     get new mail: //the mail are diag report from
local server
     if there is mail
          begin
          check the report from each local server
          if there is a problem
               begin
               remote_dia_contrl: //reference point
               rlogin local server //remote login & run
diag.
               if rlogin fail goto cold boot
               run more extensive diagnostics
               if the problem is correctable correct the
program
               else reboot
                             //(software warmboot)
                    begin
                    wait for reboot;
                    rlgoin local server
                    if rlogin fail goto cold boot
                    if system is okay, exit
                    else
                         begin
cold boot:
                         remote_shutdown_process (n,m);
                          //hardware cold boot
                          // n,m are the secret code like
                         notification device
                         wait for reboot
                         rlgin local server
                         if system is okay, exit
                         else report problem to operator
                         end
                    end
          if it is too long for not receiving mail
               begin
               rlogin the local server
```





end

end

{ The remote shutdown process uses a method similar to the notification device, but it requires much higher security in order to prevent unauthorized shutdown. So, the following procedure uses two codes instead of one code. Again the code represents the ring tone length difference for two consecutive dialings. The first code n is for the difference between the ringing period of the first call x1 and the second call x2, and m is for the difference between x2 and the ringing period of the third call x3. Typically, n and m are small numbers which can be positive or negative numbers. More codes can be used to achieve even greater security.}

```
process remote shutdown process (n,m);
begin
     start point;
                   //just a reference point
     call (phone number)
          if line busy, wait and go to start_point
     detect ring tone for xl second
     disconnect;
     wait w1 seconds;
     call (phone number);
          if line busy, wait and go to start point
     detect ring tone for x2 second
     disconnect
     wait w1 seconds;
     call (phone number);
          if line busy, wait and go to start_point
     detect ring tone for x3 seconds //x3=x2+m
     disconnect;
```

end



CLAIMS

I claim:

- 1 1. A telephonic electronic message apparatus for
- 2 automatically receiving electronic messages comprising:
- a means for adapting to an existing telephone line
- 4 for receiving said electronic messages; and
- a processing means for automatically responding to
- 6 said electronic messages and for storing said messages
- 7 therein whereby said electronic messages may be received
- 8 and stored without requiring a human operation.
- 1 2. The telephonic apparatus of claim 1 further
- 2 comprising:
- 3 an user interface means for providing information
- 4 to an user relating to a reception of said electronic
- 5 messages.
- 1 3. The telephonic apparatus of claim 2 further
- 2 comprising:
- 3 a telephone adapting means for connecting to a
- 4 telephone;
- 5 said processing means further including a telephone
- 6 interface means for detecting an incoming signal
- 7 received from said telephone line and for determining if
- 8 said incoming signal being an electronic message and for
- 9 transmitting said incoming signal to said telephone when
- 10 said incoming signal being detected is determined not an
- 11 electronic message.
 - 1 4. The telephonic apparatus of claim 2 wherein:
 - 2 said user interface means further including a
 - 3 display means for displaying a message relating to the
 - 4 reception of said electronic messages.
 - 1 5. The telephonic apparatus of claim 2 wherein:
 - 2 said processing means further including a message
 - 3 storage means for storing said electronic messages
 - 4 therein.



- 1 6. The telephonic apparatus of claim 3 further
- 2 comprising:
- 3 an electronic message exporting means for
- 4 delivering said electronic messages via a transmitting
- 5 means to a receiving device.
- 1 7. The telephonic apparatus of claim 6 wherein:
- 2 said electronic message exporting means including a
- 3 television interface means for delivering said
- 4 electronic messages via said transmitting means to
- a television for displaying said electronic
- 6 messages thereon.
- 1 8. The telephonic apparatus of claim 7 wherein:
- said user interface means further including an
- 3 message exporting control means for controlling a
- 4 display of said electronic message on said television.
- 1 9. The telephonic apparatus of claim 3 further
- 2 comprising:
- an automatic registration means for storing
- 4 required registration data therein and for automatically
- 5 dialing and registrating with a network server for
- 6 receiving said electronic messages therefrom.
- 1 10. The telephonic apparatus of claim 3 further
- 2 comprising:
- a removable data storage means for storing said
- 4 electronic messages therein for removably transferring
- 5 said electronic messages therefrom.
- 1 11. The telephonic apparatus of claim 5 further
- 2 comprising:
- a message full means for terminating a reception of
- 4 said electronic messages when said message storage means
- 5 reaching a full storage capacity.
- 1 12. The telephonic apparatus of claim 3 further
- 2 comprising:



- a message screen means for detecting designated
- 2 message identifications in said electronic messages for
- 3 receiving and storing said electronic messages with said
- 4 designated message identifications.
- 1 13. The telephonic apparatus of claim 3 further
- 2 comprising:
- 3 an automatic logon means for automatically dialing
- 4 and logging on a network server periodically for
- 5 receiving said electronic messages therefrom.
- 1 14. The telephone apparatus of claim 4 wherein:
- said user interface means further including a
- 3 display control means including control buttons for
- 4 controlling the display of different electronic
- 5 messages.
- 1 15. A telephonic electronic message apparatus for
- 2 automatically receiving electronic messages comprising:
- 3 a means for adapting to an existing telephone line
- 4 for receiving electronic messages including digitized
- 5 signals therefrom;
- a processing means for automatically responding to
- 7 said electronic messages wherein said processing means
- 8 further including a message storage means for storing
- 9 said electronic messages therein;
- 10 an user interface means including a display means
- 11 for displaying information to an user relating to a
- 12 reception of said electronic messages, said user
- 13 interface control means further including a display
- 14 control means including control buttons for controlling
- 15 the display of different electronic messages;
- a telephone adapting means for connecting to a
- 17 telephone;
- said processing means further including a telephone
- 19 interface means for detecting an incoming signal
- 20 received from said telephone line and for determining if
- 21 said incoming signal being an electronic message and for
- 22 transmitting said incoming signal to said telephone when



- said incoming signal being detected is determined not an
- 2 electronic message;
- 3 an electronic message exporting means for
- 4 delivering said electronic messages via a transmitting
- 5 means to a receiving device wherein said electronic
- 6 message exporting means including a television interface
- 7 means for delivering said electronic messages via said
- 8 transmitting means to a television for displaying said
- 9 electronic messages thereon;
- said user interface means further including an
- 11 message exporting control means for controlling a
- 12 display of said electronic message on said television;
- an automatic registration means for storing
- 14 required registration data therein and for automatically
- 15 dialing and registrating with a network server for
- 16 receiving said electronic messages therefrom; and
- 17 a message full means for terminating a reception of
- 18 said electronic messages when said message storage means
- 19 reaching a full storage capacity.
 - 1 16. The telephonic apparatus of claim 15 further
 - 2 comprising:
 - a message screen means for detecting designated
 - 4 message identifications in said electronic messages for
 - 5 receiving and storing said electronic messages with said
 - 6 designated message identifications.
 - 1 17. The telephonic apparatus of claim 16 further
 - 2 comprising:
 - 3 a removable data storage means for storing said
 - 4 electronic messages therein for removably transferring
 - 5 said electronic messages therefrom.
 - 1 18. The telephonic apparatus of claim 15 further
 - 2 comprising:
 - an automatic logon means for automatically dialing
 - 4 and logging on a network server periodically for
 - 5 receiving said electronic messages therefrom.

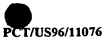


- 1 19. The telephonic apparatus of claim 15 wherein:
- said telephonic apparatus being provided for
- 3 receiving a plurality of message units; and
- 4 said user interface means including a message unit
- 5 access Control means for controlling an access to each
- 6 of said plurality of message units.
- 1 20. A method for providing communication between a
- 2 local electronic message server and a telephone user
- 3 connected with telephone line to the server comprising
- 4 the steps of:
- 5 (a) providing a telephonic electronic message
- 6 apparatus (which including a means for adapting)
- 7 adaptable to said telephone line for receiving
- 8 electronic messages from said local server; and
- .9 (b) providing a processing means for said
- 10 telephonic electronic message apparatus for
- 11 automatically receiving electronic messages for storing
- 12 said messages therein whereby said electronic messages
- 13 may be received and stored without requiring a human
- 14 operation.
- 1 21. An electronic message communication system
- 2 comprising:
- a local electronic message server connected to an
- 4 internet system for receiving said electronic messages
- 5 therefrom and sending said electronic messages thereto;
- a telephonic electronic message apparatus connected
- 7 to said local electronic message server by a telephone
- 8 line wherein said telephonic electronic message
- 9 apparatus includes a means for adapting to said
- 10 telephone line; and
- 11 said telephonic electronic message apparatus
- 12 further includes a processing means for automatically
- 13 receiving said electronic messages transmitting from
- 14 said local server through said telephone line for
- 15 storing said messages in said telephonic electronic
- 16 message apparatus whereby said electronic messages may
- 17 be received and stored without requiring a human



- 1 operation.
- 1 22. The electronic message communication system of
- 2 claim 21 wherein:
- 3 said telephonic electronic message apparatus
- 4 includes a registration trigger means and an automatic
- 5 registration dial-up means for automatically sending a
- 6 plurality of identification messages to said local
- 7 server for registration upon an actuation of said
- 8 registration trigger means; and
- 9 said local electronic message server includes a
- 10 registration processing means for receiving said
- 11 plurality of identification messages for processing a
- 12 registration Of said telephonic electronic message
- 13 apparatus in said local server.
 - 1 23. The electronic message communication system of
- 2 claim 21 wherein:
- 3 said telephonic electronic message apparatus
- 4 includes an auto collect triggering means and an collect
- 5 dial-up means for automatically sending a plurality of
- 6 auto collect messages to said local server upon an
- 7 actuation of said auto collect trigger means; and
- 8 said local electronic message server includes an
- 9 auto collect processing means for receiving and
- 10 responding to said plurality of auto collect messages
- 11 for automatically sending a plurality of electronic
- 12 messages to said telephonic electronic message
- 13 apparatus.
 - 1 24. The electronic message communication system of
 - 2 claim 21 wherein:
 - 3 said local electronic message server includes an
 - 4 message priority processing means for checking a
 - 5 priority of each of said electronic messages and for
 - 6 sending each of said electronic messages to said
 - 7 telephonic electronic message apparatus according to
 - 8 said priority.

- 1 25. The electronic message communication system of
- 2 claim 21 wherein:
- 3 said local electronic message server includes a
- 4 storage capacity processing means for checking a storage
- 5 capacity of said telephonic electronic message apparatus
- 6 and for sending said electronic messages thereto
- 7 according to said storage capacity whereby a message
- 8 overflow of said telephonic electronic messages
- 9 apparatus may be prevented.
- 1 26. The electronic message communication system of
- 2 claim 22 wherein:
- 3 said automatic registration dial-up means provided
- 4 for automatically sending a plurality of said
- 5 identification messages including a telephone number, a
- 6 machine number and a user password.
- 1 27. A method for sending and receiving electronic mail
- 2 messages over an interconnected network of computers
- 3 where one of said interconnected computers is configured
- 4 to receive mail messages having a particular domain
- 5 address, said configured computer electronically
- 6 connected to one or more mail servers each designated
- 7 for a particular geographical region and each
- 8 electronically connected to one or more electronic mail
- 9 messaging devices each having a particular address
- 10 within said domain address for receiving electronic mail
- 11 messages addressed to said particular address, wherein
- 12 each of said devices contains dedicated electronic
- 13 circuitries for sending, receiving, and storing
- 14 electronic mail messages, said method comprising the
- 15 steps of:
- 16 receiving one or more electronic mail messages each
- 17 addressed to a particular address within said domain
- 18 address;
- determining the mail server for delivering each of
- 20 the electronic mail messages in accordance to their
- 21 respective particular addresses;
- 22 packaging the electronic mail messages for a mail



1	server into a mailbag for delivery;
2	sending said mailbag to said mail server;
3	unpackaging said mailbag and recontructing the
4	electronic mail messages from said mailbag at said mail
5	server; and
6	delivering each of the electronic mail messages to
7	the corresponding electronic mail messaging devices.



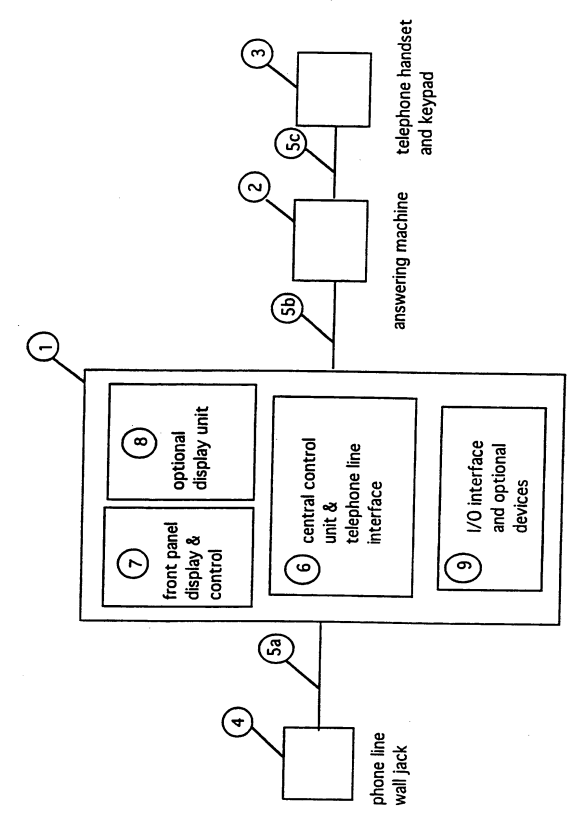


Fig. 1 connection of E-mail apparatus and telephone & answering machine

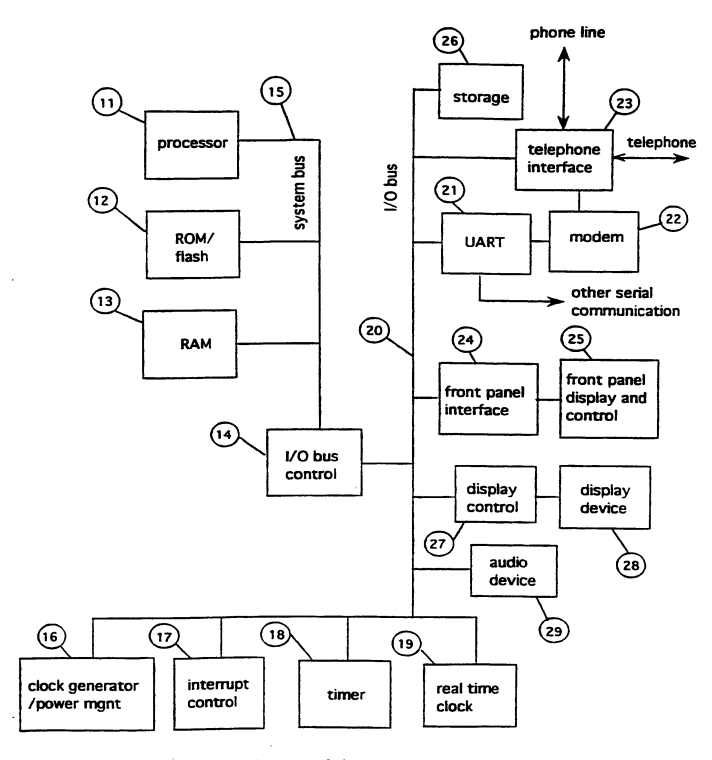


Fig 2.Block diagram of the E-mail apparatus



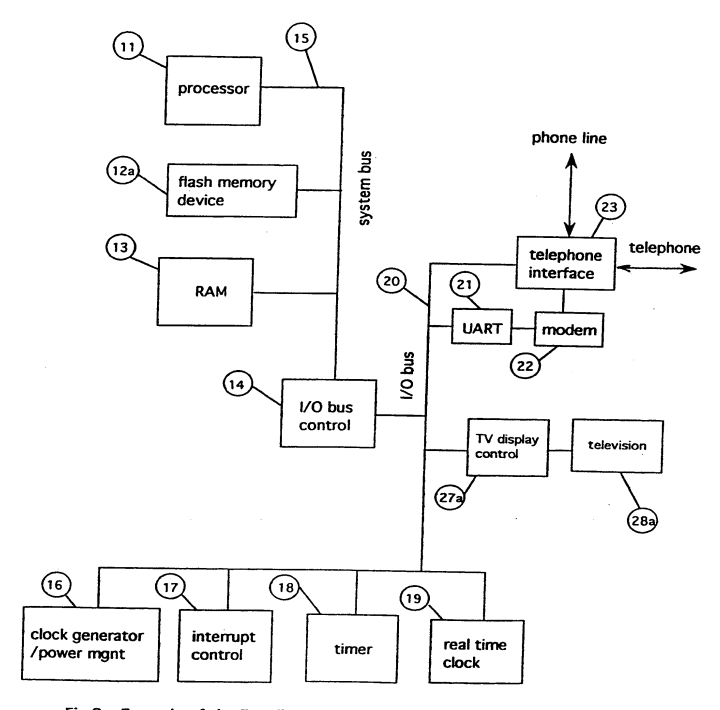


Fig 2a. Example of the E-mail apparatus implementaiton

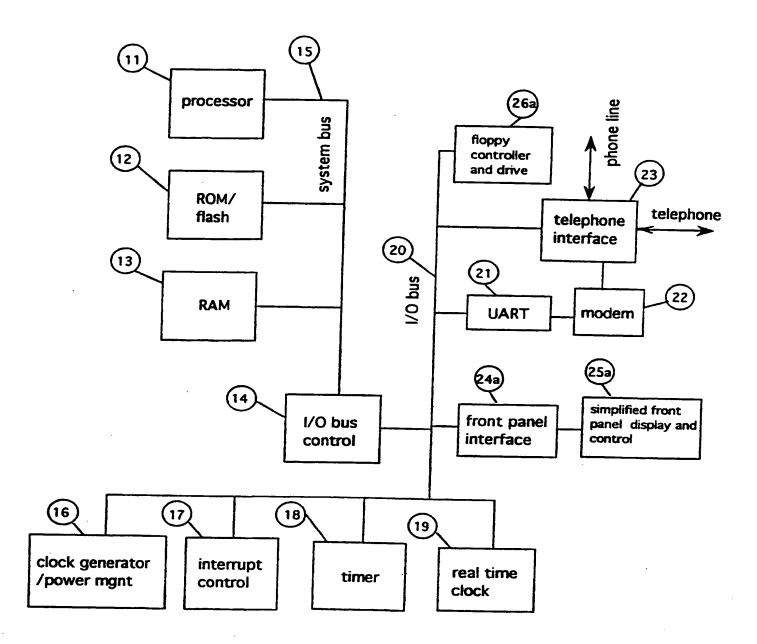


Fig 2b. Example of the E-mail apparatus implemention

5/32

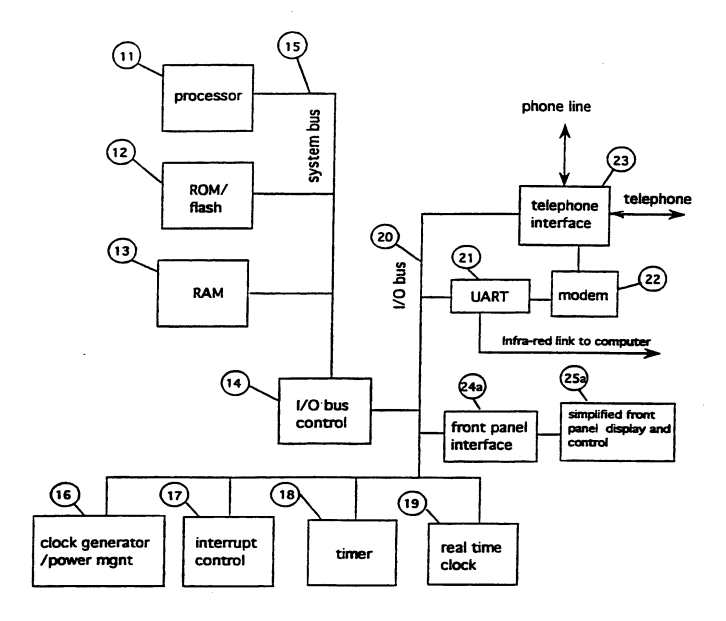


Fig 2c. Example of the E-mail apparatus implementation



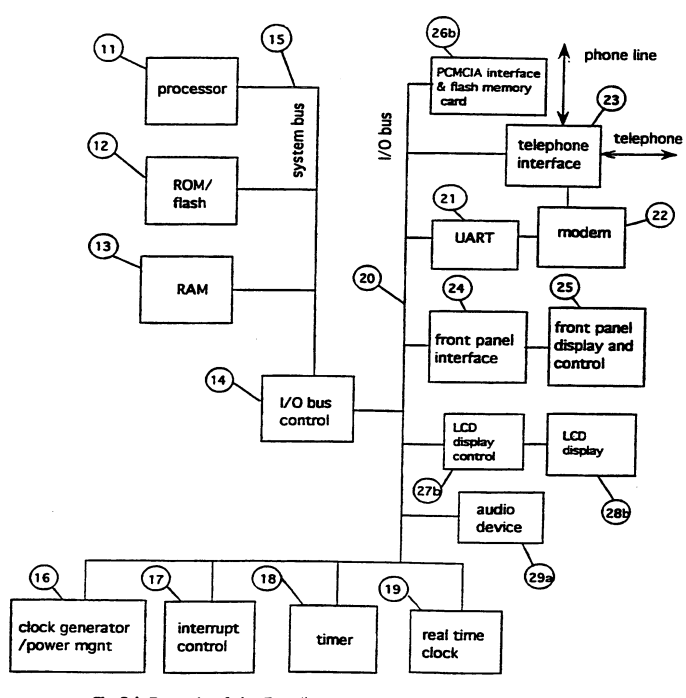


Fig 2d. Example of the E-mail apparatus implementati n

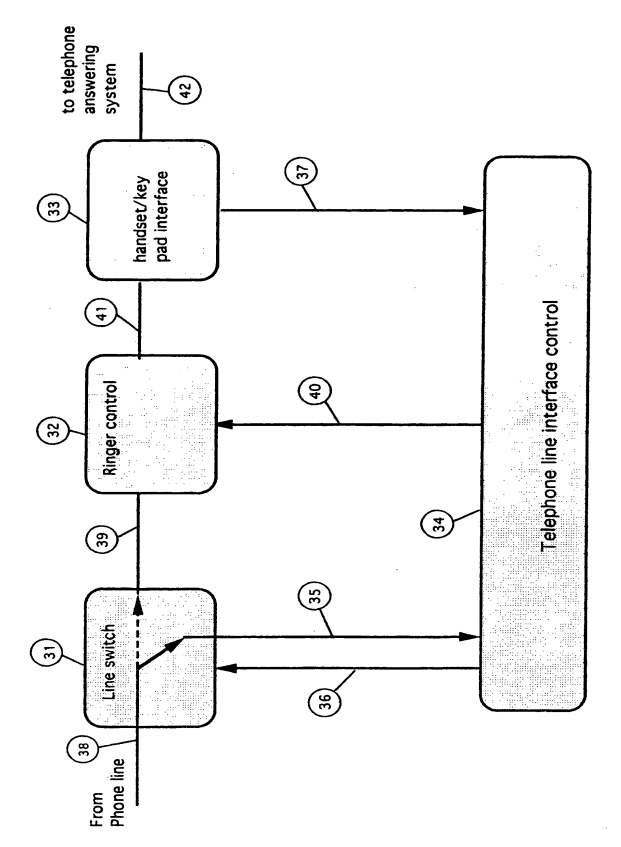


Fig. 3 Telephone interface block diagram



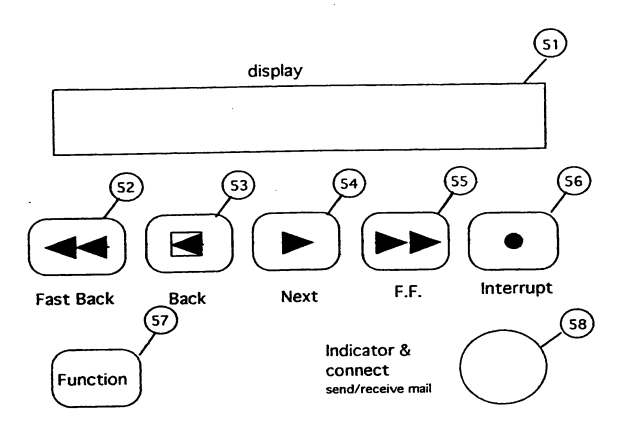


Figure 4: Front panel interface

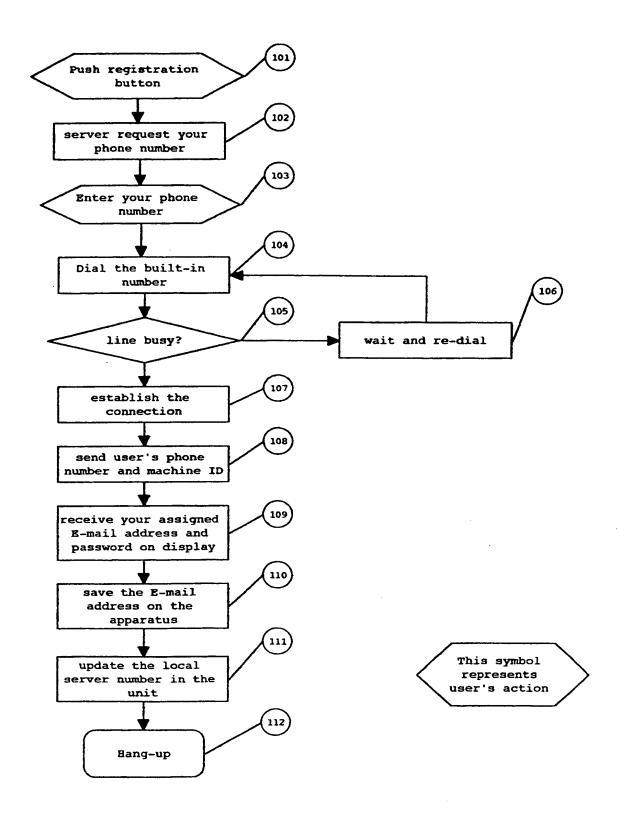


Special functions

- 1. registration
- 2. set current time
- 3. set personal code (p code)
- 4. change the number to dial
- 5. Hold mail
- 6. Forward mail
- 7. Auto-dial time
- 8. data import/export
- 9. display E-mail address
- 10. change E-mail address
- 11. Self-test

Figure 5: Example of special functions men





Pigure 6: Easy registration flow

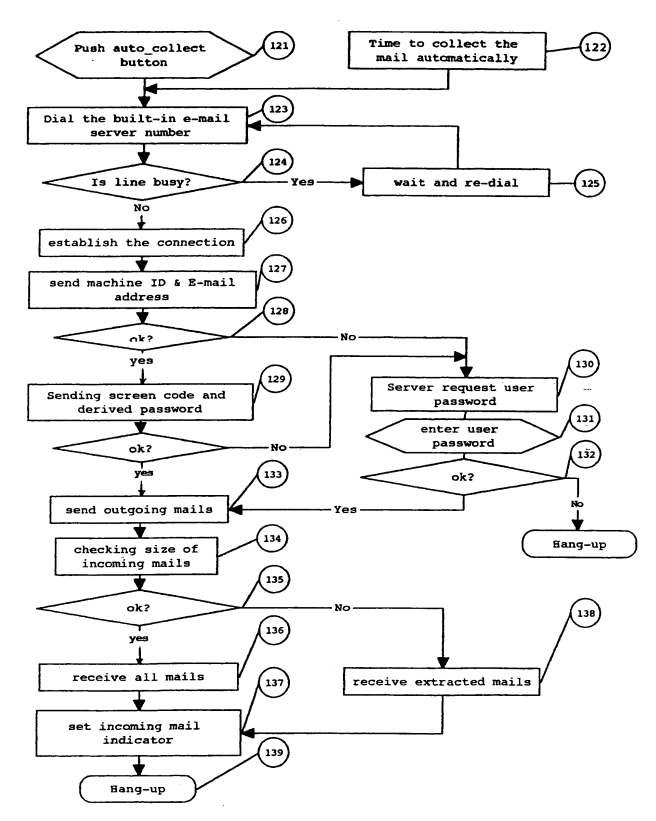


Figure 7: E-mail collect flow



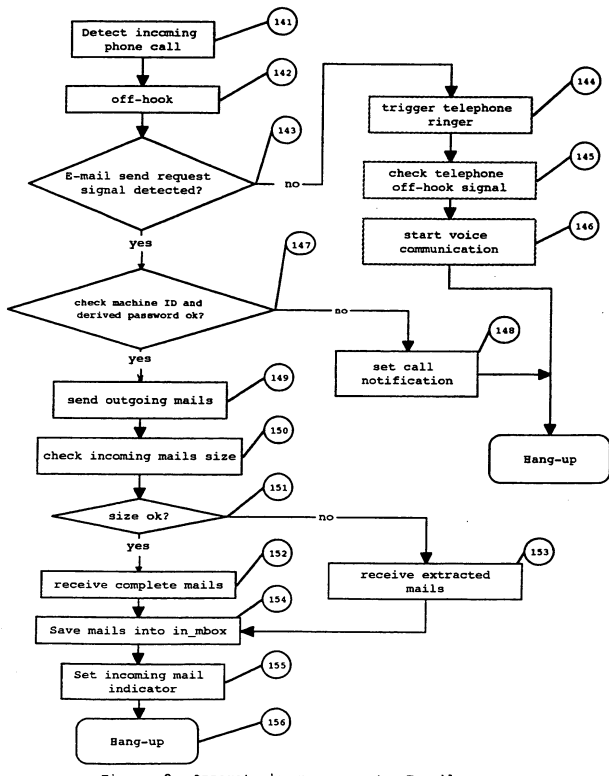


Figure 8: Apparatus's response to E-mail server delivery request

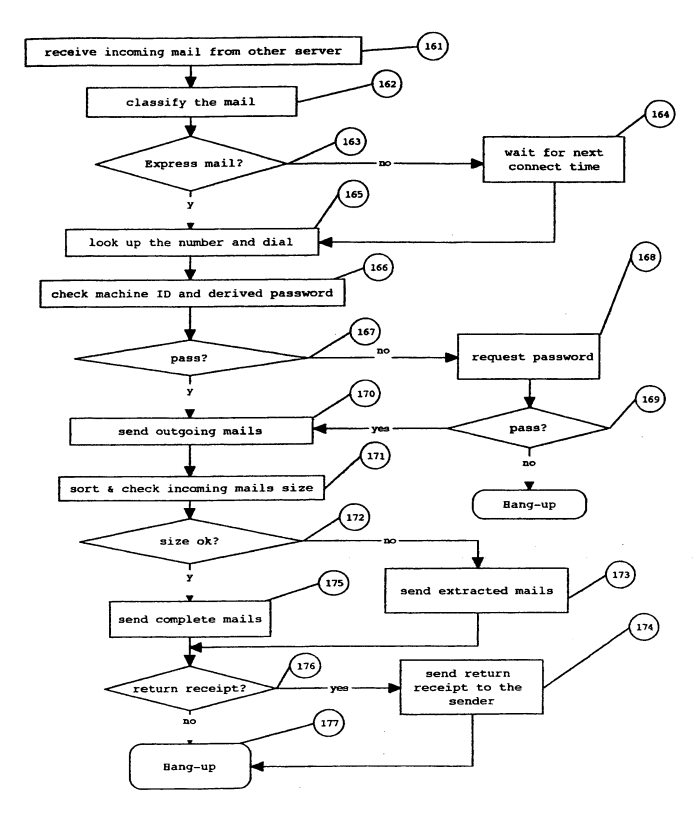


Figure 9:E-mail server mail process flow



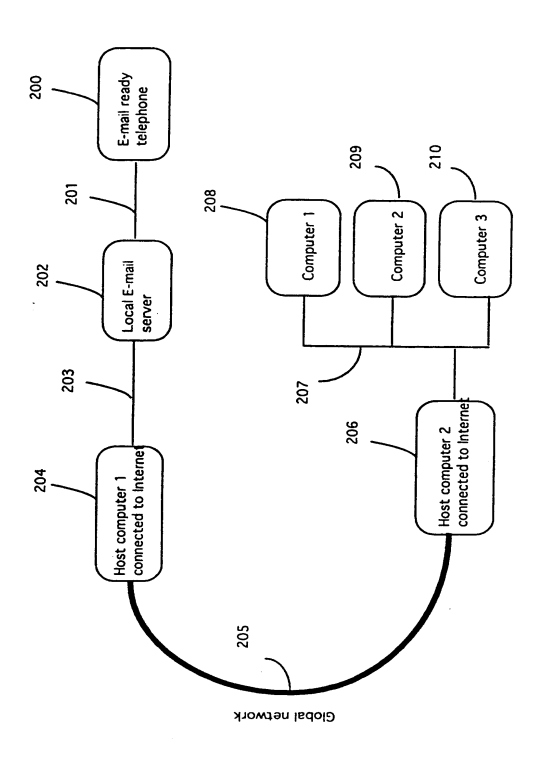
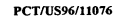
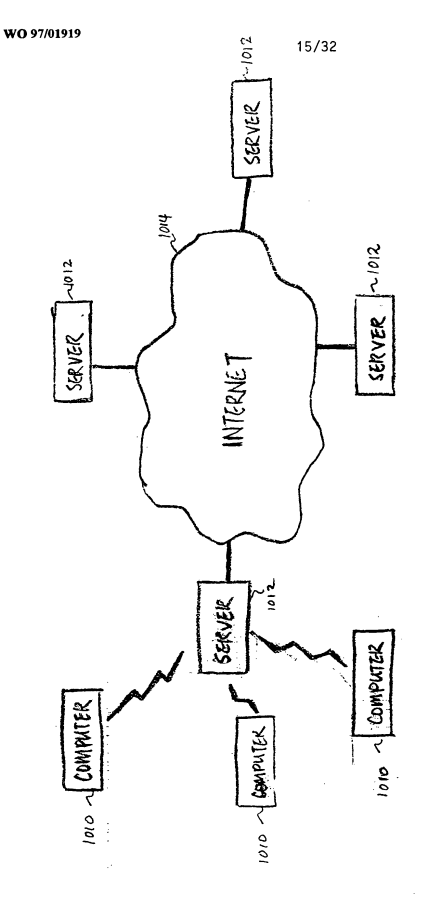
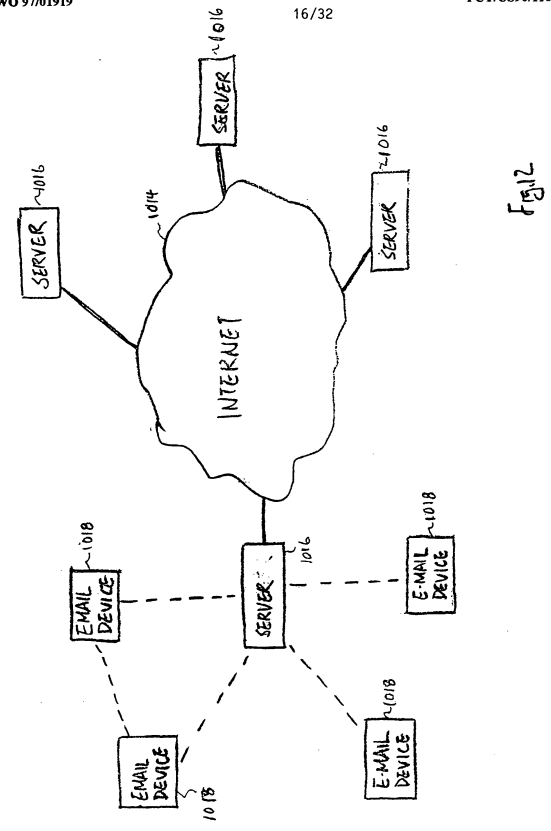


Fig. 10 Network connection diagram

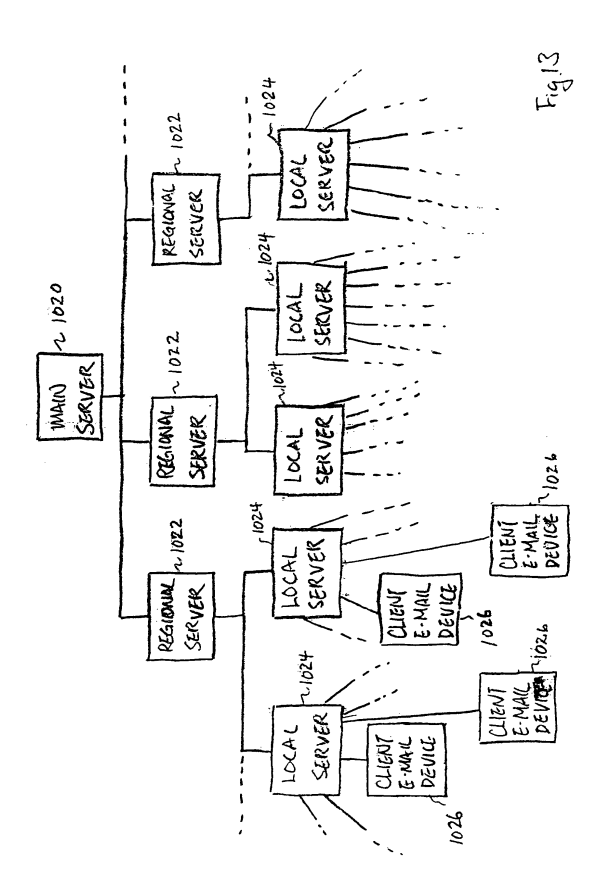


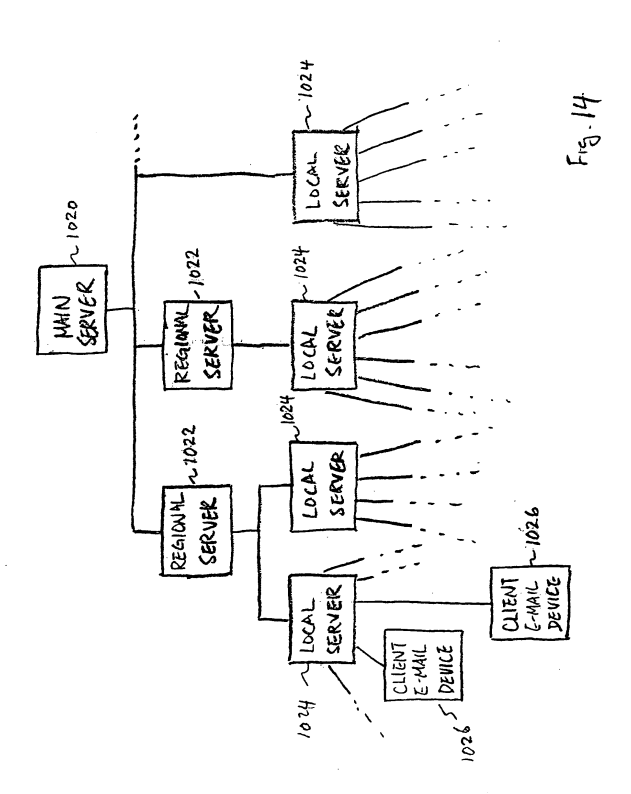












Frg. 15

Registration traces:

get marriage toda

get notification code from Entranzula

get phone number for e-mail acuico

search for the phone number of the

corresponding local server

send local server phone number to

e-mail device

update todas for this client

Fig. 16 2

Wein Min Process:

Every × minutes

Process_Incoming_Mail

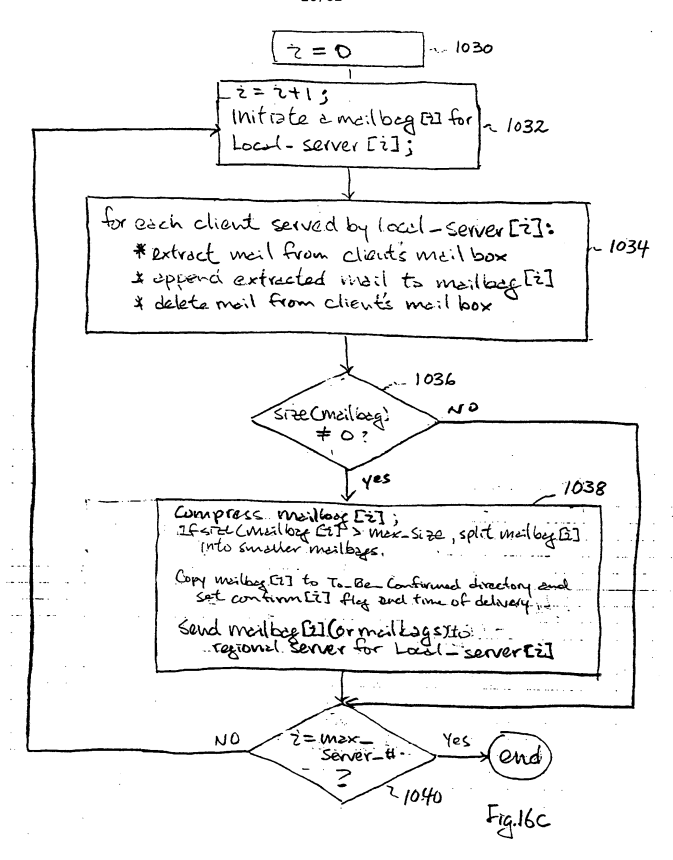
Process_Outgoing_mail

F15166

Process_outgoing=mail:

- Check for new outgoing mailbag every & minute
if new outgoing mailbag found,

for each new outgoing mailbag
decompress mailbag
extract outgoing mail messages
pass outgoing mail messages
to send mail utility



	Every winners	7
	for each confirm [i] = true	
- · · · - · · · · · · · · · · · · · · ·	Search confirmation wail massage from Local server [2];	
	If NOT all well message in metal laggeted	
	If elopse time > mex-elospe-time. extract and place-undelivered will massing-in-delivery-foiled directory; notify operator; If confirmation not found and elopse time > nex-elopse time, notify operator;	
	Fig.16d	



1.517a

decompless incites

extract incil messages from mailier
idoitifu & place mail into recepent climate

m. box

For each client[i]

If client[i], m box is not empty

Case (Motification Method):

notify unhy:

notify process;

cell-back med-delarry;

Direct-mail-delarry;

direct-mail-delarry;

end

Notify process;

Get last login - Lime of Client[2]

Check - New mail For Client Ci]

If no now mail or if Notification has been sent discody, exit,

Else

Interpolated 1: catt (client Ci) phone number)

If lower, want x minutes and goto label 1;

detect - ring - tone for client[2]. X 1 second & disconnect;

Wat W1 second;

Call (client Ci) phone number); If busy, want x minutes budgeto label 1;

detect - ring - tone for client[2]. X 2 second & disconnect;

Wat W1 second;

Call (client Ci) phone number); If busy, wat x minutes and go to label 1;

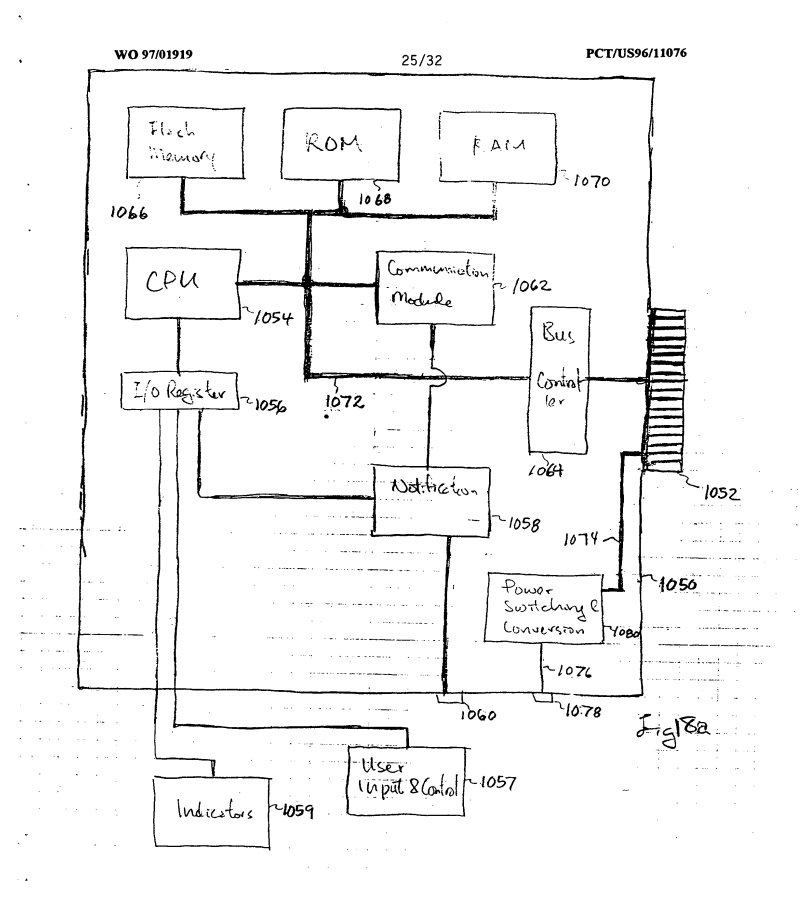
detect - ring - tone for client[2]. X 2 second and disconnect;



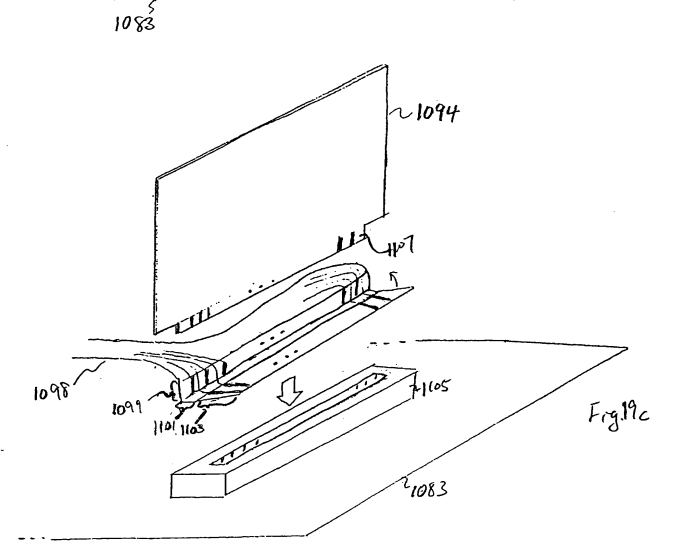
1	1 Latt-back-Mil- Telier	1
	Lebel Z: Notify - Process;	
	Set Auto Answer For x period of time	
1	If Client Calls back within x period of time	
15.174	Begin	
2	Begin Hondslieke:	
	Exchange - Mail-Files;	
	Desconnect;	i
	Soud Conservation To Somer;	
	Sent (with E - 1 - 1 - 5 - Senuer)	
··	- Ehd	
1	Else	
. !	If try-constitut > hours the	
	Report error to server	
	Esce increment try counter constant 2	
	so to lead 2	
- †	end.	
	end:	
- 1		
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Figlie	Direct_Mail_Dalary. Try_conten=0 label3: Cell Client I mo response from a rincil serve Increment try_conter Lifty-conter > mex_try toport error to cerver Else Else Else	
Figlie	Direct_Mail_Delary: Try_contex=0 label3: Cell Client I no response from a rived server increment try_contex If try_contex > mex - try report error to server Glee goto Isbal3 end Else Hondshoke;	
FryTe	Direct Mail Delaung. Try writer = 0 Lobel 3: Cell Client I mo response from e-incil severe Incument try writer If try-writer > mex-try Toport error to cerver Glee goto Island 3 end Else Hondshake; Exchange - Mexil-file;	
Figlie	Direct Mail Delaung. Try content = 0 Ichel3: Cell Client I mo response from e-incil severe Incomment try counter If try-conter > mex-try Toport error to cerver Glee goto bobsel3 end Else Hondshace; Exchange - Mexil - files; Disconnect;	
Fredle	Direct Mail Dalaung. Try winter =0 label 3: Cell Client I mo response from e-incil scarce incomment try winter If try-winder > mex-try toport error to cerver Glee goto blood 3 end Else Houdshake; Exchange Meil-file; Discovered; Send-confirmation to Server;	
Figlie	Direct Mail Delaung. Try content = 0 Ichel3: Cell Client I mo response from e-incil severe Incomment try counter If try-conter > mex-try Toport error to cerver Glee goto bobsel3 end Else Hondshace; Exchange - Mexil - files; Disconnect;	



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	Select Moil in Orace of Procity pand levera <pre></pre>	more		
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	cheux_security code		<u> </u>	
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	report unmotched muchine 10 to server		· · · · · · · · · · · · · · · · · ·	
	report unmotioned machine 10 to server			



```
procedure Get_mail;
                       check_card_status
                                                                    // wait until it is not busy
                       if busy wait
                       else
                        begin
F: 918b
                              check_inmail
                              if not empty move the mail to host
                              empty the inbox on card
                              display_mail
                        end
               procedure Send_mail;
                       check_card_status
                                                                   // wait until it is not busy
                       if busy wait
                       else
Fig 18c
                         begin
                              check_outmail_sapce
                              if space available move the mail to card
                              done
                         end
```



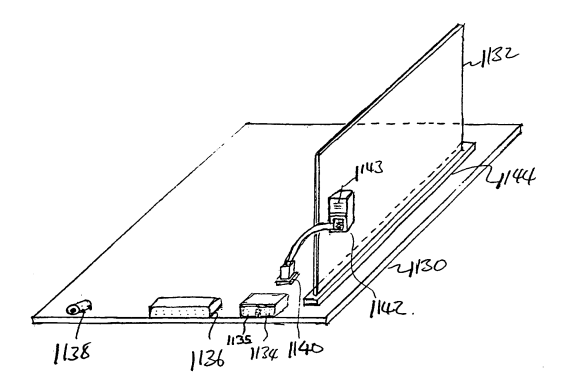
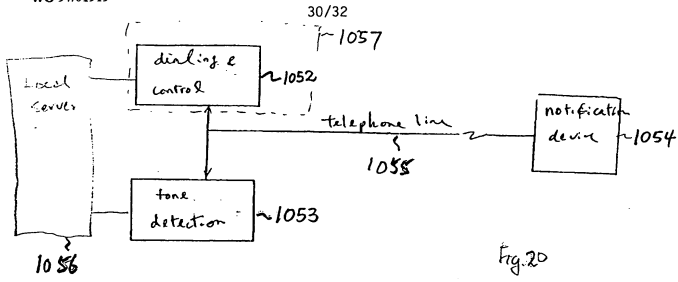
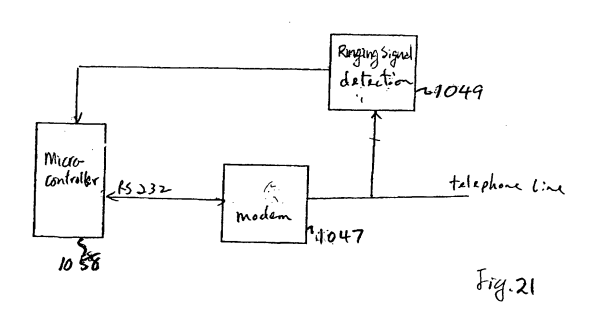


Fig19d





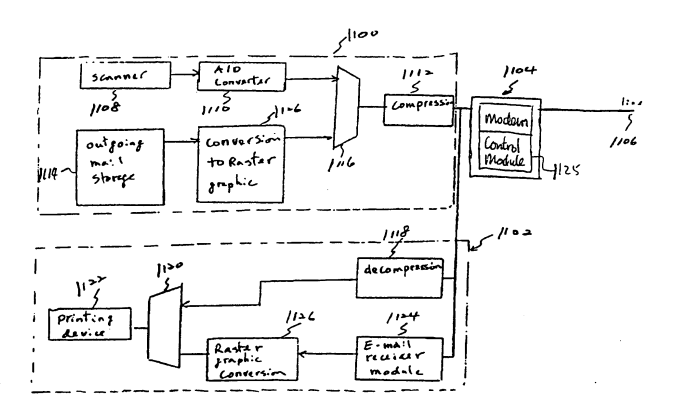
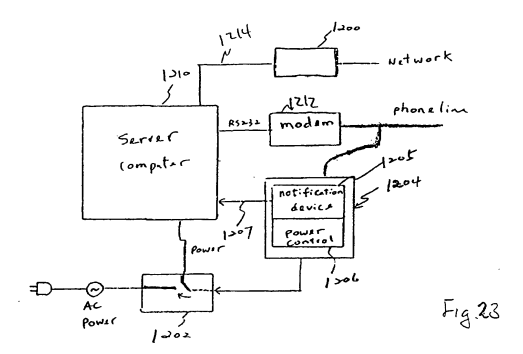


Fig. 22



INTERNATIONAL SEARCH REPORT

International application No.
PCT/US96/11076

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :H04M 11/00					
US CL :379/96 According to International Patent Classification (IPC) or to hot					
B. FIELDS SEARCHED	. Hatteria. Classification and 12				
Minimum documentation searched (classification system follower	ed by classification symbols)				
U.S. : 379/96,90,94,97-99,110,67,88,89,142. 348/6,7,14	370/61.				
Documentation searched other than minimum documentation to the	ne extent that such documents are included	in the fields searched			
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)					
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category* Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.			
X US, A, 4,837,797 (FREENY, Jabstract, all figures.	IR.) 06 June 1989, see	1-27			
Further documents are listed in the continuation of Box C. See patent family annex.					
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*P" document published prior to the international filing date but later than *&* document member of the same patent family the priority date claimed					
Date of the actual completion of the international search 23 AUGUST 1996 Date of mailing of the international search report 09 SEP 1996					
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 Authorized officer WING F. CHAN					
Washington, 5.5. (703) 305 4750					

INTERNATIONAL SEARCH REPORT

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PCT/US96/11076

A. CLASSIFICATION OF SUBJECT MATTER					
IPC(6) :H04M 11/00					
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According to International Patent Classification (IPC) or to both	national classification and IPC				
B. FIELDS SEARCHED					
Minimum documentation searched (classification system followed	by classification symbols)				
U.S.: 379/96,90,94,97-99,110,67,88,89,142. 348/6,7,14.	370/61.				
Documentation searched other than minimum documentation to the	extent that such documents are included in the fields searched				
Electronic data base consulted during the international search (na	me of data base and subare practicable search terms used)				
Electronic data base consumed during the unconational scarcii (na	ine of data base and, where practicable, scaren terms used)				
a noore memo consuperer more relevant					
C. DOCUMENTS CONSIDERED TO BE RELEVANT	· · · · · · · · · · · · · · · · · · ·				
Category* Citation of document, with indication, where ap	propriate, of the relevant passages Relevant to claim No.				
X US, A, 4,837,797 (FREENY, JF	R.) 06 June 1989, see 1-27				
abstract, all figures.					
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P document published prior to the international filing date but later than	"&" document member of the same patent family				
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Commissioner of Patents and Trademarks					
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Facsimile No. (703) 305-3230 Telephone No. (703) 305-4750					



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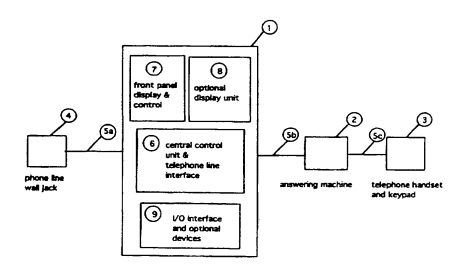
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(54) Title: EVER READY TELEPHONIC ANSWERING MACHINE FOR RECEIVING AND DELIVERING ELECTRONIC MES-**SAGES**



connection of E-mail apparatus and telephone & answering machine

(57) Abstract

The present invention discloses a telephonic E-mail "answering machine" (1) for receiving, processing and storing electronic messages. The E-mail answering machine (1) includes a phone jack (4) for adapting to an existing telephone line for receiving electronic messages from the phone line. The telephonic apparatus further includes a processor (6) for responding to the electronic messages and for storing the messages in the answering machine (1). In another preferred embodiment, the telephonic E-mail answering machine (1) further includes an LCD display (8) for providing information to a user relating to a reception of the electronic messages.

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EVER READY TELEPHONIC ANSWERING-MACHINE FOR RECEIVING AND DELIVERING ELECTRONIC MESSAGES

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BACKGROUND OF THE INVENTION

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Field of the Invention

The present invention is generally related to systems for facilitating electronic messages over interconnected computer networks, and more particularly, a system for coordinating and delivering electronic mail messages directly to a novel device for sending and receiving electronic mail messages.

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Description of the Prior Art

Even with rapid increase in the use of personal computers and computer networks, the benefits of electronic communications in the forms of electronic data (or messages) representing texts, images and sounds are still limited to very small percentage of the population. To the majority of people, the information highway is still too remote. In order to get on the 'ramp' of the information highway, more sophisticate processes are required which may involve the use of computer and modem to 'log on' a local server, setting up an account, executing communications programs, sending and receiving messages, and download and upload files. To people in most households, even with a computer and a modem, these tasks are too complicate and not sufficiently 'user friendly'. Even if the technology and the systems are available, there are still many hurdles to overcome before most people can switch to an E-Mail communication mode. Ordinary people are not yet able to take advantage of the existing telephone systems and micro-processors or computers to routinely communicate with 'electronic mail' (E-Mail) for sending and receiving electronic messages. The telephone system has been greatly enhanced and

become a widely accepted communication apparatus in



1 households and offices since its invention. The examples

2 include the telephone answering system found in

3 households, the voice mail system used in office

4 environments. The telephone answering system, including

5 a tape recorder and some control circuits, provides a

6 very affordable and easy-to-use telephone apparatus. It

7 answers the incoming phone call by taking a series of

8 steps. It performs an off-hook operation to simulate the

9 action of human-being picking up a handset Then, it

10 starts the communication by making an announcement and

11 takes the message from the caller by recording the

12 message on an audio tape. when it finishes, it hangs up

13 and sets the incoming message indicator, such as

14 blinking a LED. The party being called can look at the

indicator and knows immediately how many messages are on

16 the machine. To retrieve the message, all it takes is to

17 push one button. The regular tape recorder functions,

18 such as STOP, PLAY, FAST FORWARD and REWIND, are

19 available to the telephone answering system. The system

20 has been so widely accepted that many manufacturers have

21 integrated the answering/recording functions within a

22 telephone apparatus. The voice mail system takes a step

23 further. It creates individual voice-mail box for

24 everyone on the list. It allows the sharing of one

25 telephone answering system but still keeps the privacy

26 of the individual.

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While voice communication through the telephone becomes part of our daily lives, the widely used computer has created another format of communication-data communication, One of them is electronic mail, or E-mail. The electronic mail may contain text, image and digitized voice It provides a great alternative of communication among people. Through computer network system, one person can send a mail to another person anywhere in the world as long as the addressee has a computer connected to the same network The increasing popularity of the global computer network the Internet,

38 has made the E-mail more useful than ever.

These two important ways of communication by the

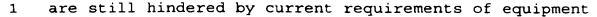


use of telephone and computer networks have worked very 1 2 well in voice and data communication respectively. More sophisticate computer users are able to use computer 3 with modem to conned with existing telephone networks to 4 manage both data and voice communication, However, since 5 the telephone lines can only be used on a 'dedicated' 6 basis. Voice or data communication is totally blocked 7 for a segment of time when that line is occupied in 8 9 connecting by modem to computer networks or when two 10 people are talking using' the phone. Because of the nature of operation, an electronic message, which has 11 arrived at a server station, has to wait until a user 12 13 logs on thus much useful time is wasted. This passive 14 nature of E-mail delivery thus generates waste of useful 15 resources and time when the messages are idle waiting to 16 be retrieved. 17 There are some attempts to integrate a plurality of media communication in office environment Some 18 representative examples are U.S. Pat No.5,333,266, 19 20 entitled METHOD AND APPARATUS FOR MESSAGE HANDLING IN 21 COMPUTER SYSTEMS, issued to Boaz et al. on Jul.26, 1994 22 and U.S. Pat No. 5,349,636, entitled INTERFACE SYSTEM 23 AND METHOD FOR INTERCONNECTING A VOICE MESSAGE SYSTEM AND AN INTERACTIVE VOICE RESPONSE SYSTEM, issued to 24 25 Irribarren on Sept.20, 1994. Both rely on a powerful 26 computer and a local area network to integrate multiple 27 message systems. They were designed for office use not 28 suitable for households or small offices. Another 29 example is U.S. Pat 5,193,110, entitled INTEGRATED 30 SERVICES PLATFORM FOR TELEPHONE COMMUNICATION SYSTEM. It 31 is specifically designed for use in the central office 32 of telephone company or in a large corporate office. 33 These inventions do not provide a solution to the 34 difficulties that higher skill level of computer are 35 required for E-Mail communication, Regular daily use of 36 E-Mail communication in homes, college dormitories and 37 small offices are still not so convenient for most 38 people.

Popular and routine use of E-Mail communications

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- 2 and network configurations. First, the E-mail is limited
- 3 to those who have access to computers or terminal
- 4 devices connected to a host computer capable of process
- 5 E-mail. This may not be a problem in modem offices
- 6 equipped with computers and networks for connecting to
- 7 host computers or network severs. But it becomes a
- 8 significant limiting factor for households and offices
- 9 without the modem equipment or connecting networks.
- 10 Secondly, the actual reception of the electronic
- 11 messages can only be performed when the receiving
- 12 computers, i.e., terminals for communication, are
- connected to E-mail server. The usefulness of E-mail is
- 14 greatly limited in terms of timelines of the messages.
- 15 In order to assure that no important messages are
- 16 missed, a user has to log on to the network in a routine
- 17 manner to 'check the mail' regularly. It may becomes
- 18 burdensome during some inconvenient time. In order to
- 19 resolve this difficulty, Clercq discloses in a U.S. Pat
- 20 5,138,653, entitled SYSTEM FOR AUTOMATIC NOTIFICATION OF
- 21 THE RECEIPT OF MESSAGES IN AN ELECTRONIC MAIL SYSTEM
- 22 (issued on Aug. it 1992), an E-mail system for making a
- 23 call to an E-mail addressee which is triggered when a
- 24 message is received. An addressee is then required to
- 25 retrieve the E-mail from remote station by the use of a
- 26 computer. It may even be more inconvenient than a
- 27 beeper' as the addressee may not be in a convenient
- 28 place with access to a computer and modem to log on to a
- 29 server.
- 30 Therefore, a need still exists in the art of system
- 31 design and device manufacture for electronic message
- 32 communication to overcome these bottlenecks and
- 33 inconveniences which limit the usefulness of the E-mail.
- 34 Specifically, it is desirable to provide a telephonic E-
- 35 mail apparatus which provides functions similar to a
- 36 phone answering machine which is ready for a user for
- 37 receiving, viewing or listening to the received
- 38 electronic messages in a 'plug and play' fashion.
- 39 Additionally, in order to minimize any inconvenience

1 thus caused to a user, it is desirable to adapt the

- 2 telephonic E-mail apparatus without interfering existing
- 3 telephonic communication operations. A user would thus
- 4 be allowed to operate a telephone or phone answering
- 5 machine with the E-mail apparatus as if no E-mail
- 6 apparatus had been adapted into the system. An ordinary
- 7 telephone user would then be provided with a convenient
- 8 E-mail apparatus ready to be adapted into a telephone
- 9 system without requiring the use of a computer and
- 10 applying computer skills whereby the limitations and
- 11 difficulties of the prior art can be resolved.
- Moreover, as more and more people have access to
- 13 computers providing for electronic mail messaging
- 14 capabilities via the internet or internal networks,
- 15 electronic mail messages, commonly referred to as e-mail
- 16 messages, are becoming an integral part of modern
- 17 communication. The delivery of an e-mail message occurs
- 18 virtually instantaneously and the recipient of an e-mail
- 19 message can reply to the message within minutes of the -
- 20 receipt.
- 21 However, for the situation where a user is
- 22 connected via a phone line to the network, special
- 23 problems exist. In this scenario, e-mail communication
- 24 requires certain hardware and software combination in
- order for the user to send and receive e-mail messages.
- 26 Generally speaking, for connection to the internet via a
- 27 phone line to a network server, the necessary hardware
- 28 includes a computer and a communication device such as a
- 29 modem. Software wise, a mail program for the sending
- 30 and receiving of e-mail messages is needed.
- 31 Additionally, there may be a monthly subscriber charge
- 32 for connect time to the server imposed by a internet
- 33 service provider if the user is not connected via a
- 34 prepaid network. Overall, economically speaking, it can
- 35 be a significant investment to have a computer set up
- 36 for the sending and receiving of e-mail messages.
- 37 Moreover, the necessary hardware and software are fairly
- 38 complex and may be difficult to set up by a novice user.
- 39 These barriers bar majority of people from communicating





with e-mail messages.

Even if a user has a complete computer system setup for the sending and receiving of e-mail messages, there are problems with receiving the messages in a timely manner, with power consumption, and with security risks.

In order to receive e-mail messages in a timely manner, a user must either manually and periodically dial into a network server or program the computer to automatically and periodically dial into the server to check and retrieve new mail messages. The manual method is a time consuming and tedious process that distracts the user from productive use of his or her time. The automatic method requires that the computer be left on all of the time which wastes power and may incur telephone toll charges every time the computer calls the server. If the network server is programmed to call and deliver a new message to the user's computer upon receiving it, the user's computer must be left on all the time which again wastes power.

Moreover, whenever a computer is left on, there is a risk of security breach where there might be unauthorized access to the computer via either the phone line or from the keyboard by an unauthorized person and thereby compromising the user's computer system.

All in all, the above described factors prevents e-mail messages from being delivered to every household. Thus, a new e-mail system and a low cost device are needed to provide an universal e-mail messaging system capable of sending and receiving e-mail messages from and to every household.

SUMMARY OF THE PRESENT INVENTION

It is therefore an object of the present invention to provide an apparatus and a new communication system architect and process ready for implementation on existing telephone system to overcome the aforementioned difficulties encountered in the prior art.

38 Specifically, it is an object of the present 39 invention to provide an apparatus ready to adapt to an



- existing telephone system in a 'plug-and-play' manner to
- 2 receive and delivery electronic messages including text,
- 3 images, and digitized voice signals whereby every
- 4 household with a telephone can easily access to and be
- 5 benefited by electronic messages without requiring more
- 6 complicate processes of employing computer and modem and
- 7 managing the execution of communication programs before
- 8 such messages can be exchanged thereon.

Another object of the present invention is to
provide a telephonic electronic message 'answering
machine' which is equipped with user friendly features
similar to a convention answering machine without

13 interfering with existing telephone functions such that

every regular house can apply such an apparatus

15 immediately.

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Another object of the present invention is to provide an electronic message apparatus which stores initial registration and subsequent logon information therein to automatically dial up several local servers directly, subject to user selection, to perform the initial registration and subsequent logon functions such that more complex functions of registration and logging on to a server can be managed automatically.

Another object of the present invention is to provide an electronic message apparatus which can coordinate with a server to perform message screening and message prioritizing functions such that a user can pre-arrange to receive or screen types of messages according to the importance of such messages.

Yet another object of the present invention is to provide a method and apparatus for facilitating, sending, and receiving of e-mail messages through interconnected computer networks or telephone networks.

A further object of the present invention is to provide a low cost method and apparatus for transmitting and receiving e-mail messages.

Yet another object of the present invention is to provide a low cost method and apparatus for delivering e-mail messages incurring minimum telephone toll



1 charges.

Briefly, in a preferred embodiment, the present 3 invention includes a telephonic apparatus for processing 4 electronic messages which includes a means for adapting 5 to an existing telephone line for receiving electronic 6 messages including digitized signals. The telephonic apparatus further includes a processing means for 7 8 responding to the electronic messages and for storing the messages therein. In another preferred embodiment, 9 the telephonic apparatus further includes an user 10 11 interface means for providing information to an user relating to a reception of the electronic messages. 12 13 In another embodiment, a system for facilitating, sending and receiving e-mail messages is disclosed. 14 15 This e-mail system is supported by one or more main 16 servers and a plurality of regional servers 17 geographically distributed in populated areas, and are 18 interconnected via a computer network such as the 19 internet. An incoming e-mail message under this system 20 is first processed and packaged by the main server to 21 allow tracking of this message. The packaged message is 22 then sent to the designated local server via a regional server. The local server receives the e-mail message 23 24 and notifies or delivers the message to a client (user) 25 e-mail device through one of several available methods. These methods include direct mail delivery, call-back 26 27 mail delivery, and notify-only. Under the notify-only 28 method, the local server uses an optional ringing 29 protocol to notify the e-mail device that there is a 30 mail message waiting. Under the call-back delivery 31 method, the local server uses the optional ringing 32 protocol to notify the e-mail device, and the e-mail 33 device then calls the local server to retrieve the 34 Under the direct-delivery method, the local 35 server calls the e-mail device and delivers the message. 36 The e-mail device is a novel device designed to send and 37 receive e-mail messages. It is a low cost device that 38 may be a stand-alone device, a part of a multi-function 39 device, or a part of a computer expansion card.

servers of the present invention can be maintained and operated remotely.

3 An advantage of the present invention is that it

4 provides a method and apparatus for facilitating,

5 sending, and receiving e-mail messages through

6 interconnected computer networks and/or telephone

7 networks.

8 Another advantage of the present invention is that

9 it provides a low cost method and apparatus for

10 transmitting and receiving e-mail messages.

11 Yet another advantage of the present invention is

12 that it provides a low cost method and apparatus for

delivering e-mail messages while minimizing telephone

14 toll charges.

These and other objects and advantages of the present invention will no doubt become obvious to those

of ordinary skill in the art after having read the

18 following detailed description of the preferred

19 embodiments.

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BRIEF DESCRIPTION OF THE DRAWINGS

22 Fig. 1 is a diagram showing how the present 23 invention of the E-mail apparatus connects with the 24 existing telephone answering system.

25 Fig. 2 is a block diagram of the present invention 26 of E-mail capable telephone apparatus.

Figs. 2a, 2b, 2c, 2d are preferred embodiments of communication systems which incorporate an E-mail apparatus of the present invention.

Fig. 4 is an implementation example of a basic front control panel of the apparatus.

Fig. 5 is an example of more complicated or nonfrequently used functions menu of the apparatus.

Fig. 6 is a flow diagram of the easy registration process.

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Fig. 7 is a flow diagram of a typical E-mail collecting process.

Fig. 8 is a flow diagram of an E-mail receiving



- 1 process.
- Fig. 9 is a flow diagram of the E-mail delivery
- 3 process on the E-mail sever.
- Fig. 10 is the overall network connection diagram.
- 5 It shows how the E-mail ready telephone communicates
- 6 with the server and the rest of the world.
- Fig. 11 illustrates a conceptual representation of
- 8 the internet, a number of servers connected to the
- 9 internet, and a number of computers connected to each
- 10 server;
- Fig. 12 illustrates a conceptual representation of
- 12 the e-mail system of the present invention utilizing the
- 13 internet, servers, and e-mail devices;
- 14 Fig. 13 shows a hierarchial relationship between
- 15 the main server, regional servers, and local servers;
- 16 Fig. 14 shows another hierarchial relationship
- 17 between the main server, regional servers, and local
- 18 servers where the local servers may be connected
- 19 directly to the main server;
- Fig. 15 illustrates the steps for registering an e-
- 21 mail device;
- Figs. 16a-16d show the pseudo code for the
- 23 procedures residing on the main server for facilitating
- 24 incoming and outgoing e-mail messages;
- Figs 17a-17h show the pseudo code for the
- 26 procedures residing on the local server for interacting
- 27 with the main server and the e-mail device;
- Fig. 18a shows a computer expansion card
- 29 implementation of the e-mail device;
- Fig. 18b-18c illustrate the pseudo-code for the
- 31 software residing on the computer system for operating
- 32 the e-mail expansion card;
- Fig. 19a-19d show other computer expansion card
- 34 implementations of the e-mail device used in conjunction
- 35 with a fax/modem;
- Fig. 20 illustrates a block diagram of the
- 37 components in implementing the ringing protocol on the
- 38 local server side;
- Fig. 21 illustrates a block diagram of the

components in implementing the ringing protocol on the e-mail device side; and

Fig. 22 illustrates a block diagram of an integration of a faxing device and the e-mail device.

Fig. 23 illustrates a configuration for remotecontrolling a server computer using the ringing protocol of the present invention.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to Fig. 1, the block diagram shows how 10 11 the present invention of the E-mail apparatus connects to the telephone and the answering system. A twisted-12 pair of telephone line 5a connects the phone jack 4 on 13 14 the wall to the "line" connector on the E-mail apparatus 15 1. Another telephone wire 6 connects the "phone" connector on apparatus 1 to the answering system 2. Then 16 17 the answering system 2 connects to the telephone 18 (handset and keypad) through line 5c. if there is no answering machine, line 5b connects to the telephone 19 20 directly. Every incoming phone call will be taken by the 21 E-mail apparatus first. If it is not for E-mail, it will 22 pass the call to the answering system. It is important 23 to maintain the same functionality of the existing 24 telephone answering system when the apparatus is added 25 to the telephone/answering system. It will be clear when 26 we explain the inside of the apparatus 1. In Fig 1. it 27 shows that the apparatus has 4 major building blocks: 28 central control & telephone line interface unit 6, front 29 panel display and control 7, optional display unit 8, 30 I/O interface and other devices 9. Only the central control & telephone line interface unit 6 is needed for 31 32 every apparatus. The others may have many different 33 combinations.

Fig. 2 is the internal detailed diagram of the Email apparatus. Processor 11 reads the codes stored in
ROM 12 and performs its duty according to the request
from the user. For example, if the auto-collect is set
up, processor 11 will receive an interrupt signal from
interrupt controller 17. The interrupt will be serviced



- by processor 11 to set up modem 23 through universal I/O
- 2 bus 20 and dial the designated E-mail server to collect
- 3 the E-mail. By using an universal I/O bus 20, it makes
- 4 the architecture flexible to add or reduce its
- 5 functions. Block 14 contains logic to interface system
- 6 bus and I/O bus. Blocks 11-20 constitute the basic
- 7 central control unit Blocks 21-23 belong to the
- 8 telephone interface unit The basic control and display
- 9 unit has blocks 25 and 26. Block 28 is the display for
- 10 mail reading and block 27 is the controller for block
- 11 28. There are two displays in Fig. 2 The small display
- 12 in 26 is used for control and status information. To
- 13 display mail, a bigger display 28 is more suitable. If
- 14 display 28 is built-in, display 26 can be eliminated. If
- 15 the user relies on data export function to move E-mail
- 16 files to his computer and to read the mail there,
- 17 display 26 alone will be enough. Display 28 can be a
- 18 LCD, monitor or a TV, and display control 27 will be a
- 19 compatible controller. RAM 12 is a device used as a
- 20 scratch pad for processor during the execution of the
- 21 codes from ROM 12 ROM 12 can be a flash memory.
- Processor 11, ROM 12, RAM 13 and I/O bus controller 14
- 23 are connected to system bus 15. I/O bus controller
- 24 allows the processor to communicate with all the other
- 25 I/O devices. Real time dock 19 keeps track of the time.
- 26 Timer 18 and interrupt controller 17 are used for
- 27 program flow control. Clock and power management 16 is
- used to save the power consumption of the apparatus.
- 29 when power consumption is not a concern, block 16 can be
- 30 as simple as a dock chip. Processor 11 responds to the
- 31 user request from front panel control 26 through panel
- 32 interface block 25. It also uses panel interface block
- 33 25 to display other information to user. UART 22 is a
- 34 serial communication block, it is used to move data
- 35 between the E-mail apparatus and the external world.
- 36 Through the modem and telephone line, it connects the
- 37 apparatus to other communication devices. With a local
- 38 Rs-232 or infra-red link, it can import/export data
- 39 to/from a computer, digital organizer or printer.

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Display control 27 is to display the mail on a display 1 device 28. Some desirable devices such as secondary 2 storage device 21, audio device 29 are optional add-ons. 3 4 If a reasonable size of flash device is used as storage, block 21 will not be important Telephone interface block 5 6 24 controls the interface with telephone line, telephone 7 answering system and modem. The details of block 14 are shown in the diagram of Fig 3. 8 9 There are many electronics devices available to 10 implement Fig 2. Here is one example. Use the single chip platform VG-230 from Vadem (San Jose, California) 11 12 for blocks 11, 15, 16-19, 20, 22, 27 in Fig. 2. This 13 chip has processor, memory controller, I/O bus and many I/O peripheral devices integrated into a single chip. 14 Modem (block 23) can be the single-chip modem SSI 15 16 73K321L from Silicon Systems (Tustin, California). 17 Figs. 2a - 2d are preferred embodiments showing some of the possible combinations of the modules. Fig. 18 2a uses TV as a primary display of mail. Block 28 in 19 20 Fig. 2 is replaced with a television 28a. Flash memory 21 12a is used for codes and mail storage space. This is 22 one of the simple implementations. Fig. 2b is suitable 23 for people who have access to the computer. It is 24 comprised of a floppy controller and drive. The mail is 25 save on a floppy diskette. The user can take diskette to 26 a computer and read mail there. Block 25 can be 27 simplified since there is no need to control the display 28 of mail. This is an example of how to count on data export function to reduce the configuration of the 29 30 apparatus. Fig. 2c is another example of data export 31 function except using different means of moving data is 32 used. It uses Infra-red link o move data to/from the 33 computer. In both cases, outgoing mail can also be imported from diskette or infra-red-link. Fig. 2d is an 34 35 example with extensive functions. It contains removable 36 flash memory card 26b using industry standard PCMCIA 37 interface to save mail. It has a built-in LCD display 38 28b for reading mail. An audio device 29a will generate

voice if the incoming mail contains a digitized voice

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1 file.

Fig. 3 is the diagram showing internal block of the 3 telephone interface function. When the system is in idle state (i.e. no incoming phone call), line switch 31 is 4 set to telephone line 35 and interface control 34 and 5 line 39 is open. When there is an incoming phone call, 6 the telephone line interface control 34 will generate an 7 off-hook to the caller and then monitor line 35 to see 8 if it is an E-mail communication from line 38. If it is 9 10 not, interface control 34 triggers a ring through the ring control 32 and lines 40, 41 and 42 to the telephone 11 12 answering system. When handset/keypad interface block 33 detects off-hook signals on line 37 from the telephone 13 answering system, line switch 31 turns the switch to 14 line 39. Then the telephone is in control. The E-mail 15 16 apparatus gives up communication to the telephone/answering system. This is a very important 17 18 process for maintaining the function of telephone answering system function as if the E-mail apparatus is 19 absent. In the case of E-mail communication, line switch 20 21 31 keeps the phone line connected to 35 all the time. Handset and keypad interface block 33 also becomes 22 23 active when the keypad is used to control the E-mail 24 apparatus or to edit an outgoing mail. The keypad 25 information will be passed to the processor to respond. 26 Fig. 4 is an example to show the concept of the 27 easy-to-use interface. Block 51 is a simple display panel. Blocks 52-57 are control buttons. Button 58 is a 28 control button and an indicator. A blinking indicator 58 29 30 means an incoming mail is ready for retrieval. The user can push button 54 to read the mail. At every push of 31 32 button 54, a full page of mail would be displayed to fit 33 into the size of the display. Push button 55 to jump to 34 the next mail. Button 53 is to display the previous 35 page. Pushing button 52 to jump to the beginning of the 36 previous mail. Pushing button 52 longer means back 37 to.the beginning of the first mail and the mail will be overwritten when the next batch of mail arrives. Pushing 38 39 button 58 will dial, send and collect mail. When it is

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done, a message will be displayed on block 1 and call 1 indicator 8 will be blinking. Button 56 is used to 2 interrupt the E-mail communication when the user needs 3 to use the telephone. Button 57 is a special function 4 button. It provides more complicated or unusual 5 functions. It brings a menu of functions for the user to 6 select. The functions may include registration, mail forward, and mail hold request The list in Fig. 5 is an 8 9 example for those functions. The concept of separating all the basic and frequently-used functions from the 10 complicated and infrequently-used functions by different 11 interfaces makes the E-mail apparatus a user-friendly 12 13 device while maintaining some advanced functions. Fig. 5 exemplifies a list of the menu of more 14 15 complicated and infrequently-used functions. Function 1 is a guided registration process function. Function 2 is 16 17 to set the current time. Function 3 is to set the programmable secret code. Function 4 is to change the 18 number to dial other than the designated E-mail server. 19 20 Function 5 is to request E-mail server to hold the mail. 21 Function 6 is to request the forwarding of the mail. 22 Function 7 is to set up the daily auto-dial and connect time with the E-mail server. Function 8 is for data 23 import/export. Function 9 is to display your e-mail 24 25 address. Function 10 is to request the change of E-mail address if you don't like the assigned address after 26 27 registration. Function 11 is to run diagnostics on the 28 unit By pushing button 57 in Fig. 5, the menu of 29 functions will be on the display 51 in Fig. 4. Every push will display next function. Button 58 is used to 30 select the function. When the function is selected, the 31 32 software in apparatus will guide user through the process. If the unit has a bigger LCD display built-in, 33 it may display all the function at once, and the user 34 can move the courser around the menu to select the 35 function. 36

37 Whenever the apparatus does not detect any action from the user for an extended period of time, such as 10 38 minutes, it aborts all the incomplete process and resets 39

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1 to the idle state.

Therefore, the present invention discloses a 2 telephonic apparatus for processing electronic messages 3 which includes a means for adapting to an existing 4 telephone line for receiving electronic messages. The 5 telephonic apparatus further includes a processing means 6 for responding to the electronic messages and for 7 storing the messages therein. In another preferred 8 embodiment, the telephonic apparatus further includes an 9 user interface means for providing information to an 10 user relating to a reception of the electronic messages. 11 Fig. 6 is the flow chart of a typical registration 12 process. The user only needs to push a few buttons (step 13 101 in the diagram) and enter the phone number (step 14 103). The process will automatically take place by doing 15 steps 104-111 and an E-mail address will be assigned and 16 displayed (step 108). Step 111 is to search the phone 17

apparatus. There are two ways to communicate between an E-mail apparatus and its server. One way is auto-connect, the other is the conventional logon process. when the E-mail apparatus initiates a call to the server, the server will try to auto-connect first It is an automatic process and requires no user attendance. The first requirement for the auto-connect is that the server knows the user's E-mail address and the machine ID of the E-mail apparatus. The second requirement is that the server and the E-mail apparatus have the same derived password. The derived password is a code generated by an equation based on the P code (programmable code), the user's phone number and the machine ID. In order to do transaction, both need to share the same equation. Checking the machine ID and the derived password, the server can determine the legitimacy of the request from the E-mail apparatus. The auto-connect provides the

convenience of automatic downloading mail. But if the

checking fails, the server will ask the user to enter

number of the best E-mail server for the user to dial in

based on user's phone number and save the number in the

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the password. This is the case when a different machine is used to download mail, the E-mail apparatus has a

different machine ID. The server will not use auto-

4 connect, and a conventional logon process is required to

5 access for security reasons.

In the case of a server initiating the call to an E-mail apparatus, the auto-connect is the only way to communicate and get/give access. In other words, only the designated server can deliver mail to the designated E-mail apparatus. This is to provide security and convenience. if the user gets a new E-mail apparatus, a change of registration is required to get the auto-connect function.

The following is a detailed process of the access legitimacy checking in the auto-connect mode. First, the apparatus sends its unique serial number (i.e. machine D) to the E-mail sever. Secondly, the apparatus sends its E-mail address to the server. if these two do not match, the server will ask the user to enter the password and the conventional logon process takes place. Otherwise, the E-mail apparatus will proceed to send its programmable code or P code and the derived password to the server. The derived password is generated from the machine ID, P code and user's phone number. It is sent to the server and compared against the derived password from the server. If the server checks and finds it correct the access is authorized. The programmable code or P code to the E-mail sever is used as an instruction to screen the incoming mail and to generate a derived

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Fig 7. is the flow diagram to show how the apparatus connects to the E-mail server, sends the outgoing mail and receives the incoming mail. It can be performed on a predetermined time daily (which starts from step 122 in the diagram) or upon the request from the user (which starts from step 121 in the diagram). Steps 127, 129 and 130 are where security and screening processes take place. Steps 134-138 are designed to



prevent the overflow of incoming mail and protect the 1 2 integrity of the received mail. The details are 3 explained later. Fig 8. is the flow diagram of how an E-mail 4 5 apparatus responds to a request from the server. whenever there is an incoming call, the apparatus will 6 do "off-hook" (step 142) and check if it is an E-mail 7 8 request (step 143). if it is not, the call will be directed to regular voice communication as steps 144-9 10 146. Otherwise, it proceeds to step 147. If the machine ID and derived password checking passes, the transaction 11 12 starts. if it fails, the call is terminated. Step 148 is an option. It will inform the addressee of a potential 13 problem on the mail delivery. The mail transfer 14 15 transaction can process the outgoing mail (step 149) and check if the total mail size fits into the E-mail 16 17 apparatus. if not, only parts (extracted) of the mail are delivered (step 153). Before terminating the 18 process, the incoming mail indicator is updated (step 19 20 155). 21 The following is the detailed description on how 22 the E-mail server screens the incoming mail. It includes 23 sorting, extracting and repackaging before the delivery 24 of the mail. 25 The present invention uses the extension of the E-26 mail address and the programmable codes or P code 27 received from the apparatus to determine the importance of the incoming mail. The E-mail address is based on the 28 29 naming convention on the Internet, called Domain Name 30 System (DNS), with additional field. The DNS has the 31 general format as: 32 <someone>@[subdomain].[subdomain].[...].<domain> 33 where the <...> represents required elements and [...] 34 is optional portion. A typical example looks like: 35 jsmith@sales.abc.com for John Smith in the sales 36 department of ABC corporation "jsmith" is the account 37 name for John Smith. It is assigned to him by the system administrator of the host computer. Usually, it is the 38

logon name used to access the host computer. And abc.com

1 is the name of the host computer connected to the

2 Internet network There is governing body for the host

3 name assignment The name will be translated into 'P

4 address and recognized by the peer on the network Hence

5 a mail from bigbird@xyz.com can be delivered to abc.com

6 host computer through the global network, internet. When

7 the host computer named abc.com receives the mail, it

8 knows its subdomain, sales. It sends the mail to the

9 internal E-mail server in sales department of ABC

10 corporation. When John Smith logons the computer, he

11 will be notified of the arrival of the E-mail.

12 The present invention uses some extensions on top

of the DNS to provide some enhancements. The new

14 extended E-mail address for jsmith@sales.abc.com become

jsmith[.<specialcodes>]@sales.abc.com. The general

16 format becomes:

17 <<someone>.[specialcodes][ClassofMail]@[subdomain].[...].<dom ain>

One example looks like:jsmith.4567ER@sales.abc.com.

Here "4567" is used to compare with the P code on the

20 apparatus. The result of the comparison determines the

21 importance of the incoming mail. An incoming mail with

22 special codes completely matching the P code will get

23 the highest priority. A mail with partially matched

24 codes will gain some attention based on how close the

25 address extension codes compare with the security code.

26 In the above examples, "E" indicates the mail is Express

27 mail, so it will be delivered in a more timely fashion.

28 The "R" indicates the mail is registered. It requires a

29 return receipt when the mail is delivered successfully.

30 A mail without the special codes on the E-mail address

31 will be treated by the E-mail server as a regular bulk

32 mail.

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33 Since the E-mail ready telephone apparatus is

34 likely to be a small special-purpose device, the

35 relatively limited capacity requires more careful

36 management The P code provides a very simple way to sort

37 the incoming mail and prevent the flooding of the junk

38 mail. But, even with the screening feature, the

39 unexpected volume of incoming mail may still cause mail

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box overflow. The mail repackaging function on the
server will prevent this from happening. It works as

3 follows.

4 After the legitimacy checking, the E-mail server gets the information of available storage on the E-mail 5 apparatus and decides what to send. If the total size of 6 the incoming mail exceeds the available storage space on 7 the apparatus, the E-mail server extracts the incoming 8 9 mail and "repackages" the E-mail and sends it to the apparatus. The extracting process may reduce the mail 10 size by taking the whole content of high priority mail 11 but only the subject, name of sender from the lower 12 priority mail. It may use a complicated method to 13 achieve the best result from extracted mail. The 14 protocol puts the intelligence and complexity to the E-15 mail server but keeps the E-mail apparatus simple. It is 16 17 an important concept in the present invention.

Fig 9. is the flow diagram of how an E-mail server processes the mail. Step 166 actually is a two-step process as explained before in Fig. 7. Step 170 sending the outgoing mail and steps 171-172 checking and sorting incoming mail can be done in parallel. Different class of mail may take different steps as shown in step 163 (for express mail) and step 176 (registered mail). This flow diagram exemplifies how a mail is processed.

26 Fig. 10 exemplifies the overall network connection. 27 The E-mail ready telephone 200 connects to its local Email server 202 through the existing telephone network 28 29 201. Usually, the local E-mail server 202 connects to the host computer 204 with a LAN (local area network) 30 31 203. A global network 205 links the host computer 204 32 and 206 together. The network 205 usually is a WAN 33 (wide-area network). Computers 208,209,210 and the host 34 computer 206 are connected by a LAN 207. A user can send 35 an E-mail from computer 208 to an addressee of the E--36 mail ready telephone system 200. The E-mail will travel 37 to the host computer 206 through the LAN 207. The host computer 206 serves as a gateway to the global network 38

205. The mail will be passed to the WAN 205. It may

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travel through several host computers before reaching 1 the host computer 204 which has the correct domain name 2 of the E-mail address. Then the host computer 204 will 3 look at the E-mail address or the sub-domain name and 4 send the mail to Local server 202 through Local server 5 203. The mail will stay in the server and the process of 6 Fig. 9 takes place. The server will deliver the mail 7 either by dialing the addressee's phone number or by 8 just waiting for the request from E-mail ready 9 telephone. Those are the process flows in Figs. 7 and 8. 10 All the communication process, including legitimacy 11 12 checking, mail size checking and mail transfer, taken 13 place between the server and the E-mail ready apparatus 14 are through the telephone network 201. when the E-mail apparatus initiates the connection, as described in the 15 process flow of Fig. 7, the server will check if it is 16 the right machine before giving the mail. If the machine 17 ID checking fails, the user has to enter the password to 18 gain access. If the server initiates the call to the E-19 mail apparatus and finds the incorrect machine ID, mail 20 won't be delivered. But the E-mail apparatus will 21 signifies the addressee of the failed attempt In any 22 case, the server has to request the information of the 23 24 available storage space on the E-mail apparatus before 25 sending the mail. It may be necessary for the server to determine the priority of the mail based on the p code 26 27 and extract partial information for delivery. In other words, it is server's responsibility to deliver the 28 proper size of mail to the apparatus. 29

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DETAILED DESCRIPTION OF A SECOND EMBODIMENT

Referring to Fig. 11, the network infrastructure (for a network such as the internet) 1014 is comprised of a number of interconnected servers 1012 communicating with each other using a common protocol (such as TCP/IP). A user may communicate to another user by using a computer 1010 that is connected to a server that has a point of presence on the network. The user may

39 then send a mail message to another user having an



- 1 address at a computer connected to another server.
- 2 Under this paradigm, computers are needed at both ends
- 3 of the communication link and the costs for the
- 4 computers may be quite high. Additionally, local area
- 5 network (LAN) is used extensively in the corporate
- 6 environment to connect the user's computer to the mail
- 7 server. The LAN allow the user's computer to
- 8 communicate to mail server in real time which acts like
- 9 a local post office in the e-mail world. Real time
- 10 communication between the user computer and the server
- 11 allows e-mail messages be sent and received in a timely
- 12 manner. However, LAN or any existing real time network
- 13 is expensive and difficult to install for small
- 14 businesses and households. In these situations, a phone
- line (voice or ISDN) is used for most people to
- 16 communicate with the mail server from their home
- 17 computers. This approach reduces the cost at the price
- 18 of real time connection. Without real time
- 19 communication, the communication efficiency and
- 20 convenience is greatly reduced.
- 21 Referring to Fig. 12, an e-mail messaging system of
- 22 the present invention utilizing the existing internet
- 23 infrastructure is presented. The user can use a low
- 24 cost e-mail messaging device 1018 to communicate with a
- 25 mail server 1016 or another e-mail messaging device
- 26 1018. The device in accordance with one embodiment of
- 27 the present invention is simply a low cost stand alone
- 28 device capable of receiving a notification that one or
- 29 more e-mail messages have been received at the local
- 30 server 1016 waiting for retrieval. The device also is
- 31 capable of identifying an incoming signal as an e-mail
- 32 message signal, receives the incoming e-mail messages
- 33 and stores them. Moreover, the device can provide the
- 34 needed functional components for the user to compose an
- 35 e-mail message and deliver the e-mail message to the
- 36 local server or another e-mail device directly. The e-
- 37 mail device uses minimum set of electronic components
- 38 and consumes very low power when compared to the power
- 39 consumption of a computer. It can be left on like an

answer machine. There are also other possible embodiments of the e-mail device.

Fig. 13 illustrates the preferred hierarchy for the 3 4 e-mail messaging system. At the top level, there is a main server 1020 receiving e-mail messages from the 5 internet network and sending e-mail messages originated 6 7 from the client e-mail devices to the network. server may be one or more computers sharing a 8 centralized database. The main server 1020 distributes 9 10 and receives e-mail messages from a number of regional servers 1022. Each regional server 1022 is designated 11 12 to serve a particular geographical area and serves one 13 or more local servers 1024. The local servers 1024 interact with the client e-mail devices 1026 within its 14 15 geographical area. The client device is designated to

be a simple, low-cost electronic device suitable for

17 home or business use, and it is further described infra. 18 To illustrate the message flow, the main server 19 1020 receives an e-mail message, identifies the e-mail 20 address, determines the regional server 1022 for this e-21 mail message, and sends it to the corresponding regional 22 server 1022. The regional server may be designated to 23 serve a city or a greater metropolitan area involving several area codes. After it receives a message, it 24 25 forwards the message to the local server. A local 26 server is designated for each sub-region and directly serves the clients and their e-mail devices. 27 28 Implementation wise, a regional server and a local 29 server may be logically separate systems residing on the same physical machine. Each local server is equipped 30 31 with the necessary hardware and software to communicate 32 with clients' e-mail devices.

In an alternate embodiment, referring to Fig. 14, the main server 1020 may communicate directly with local servers to send and receive e-mail messages to and from the client e-mail devices.

Although the illustrated embodiments show a
hierarchial structure, it is within the scope of the
present invention to implement the present invention in

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1 a distributive structure.

In order to provide direct e-mail messages to each client, each client is identified by an unique e-mail address, and must be registered with the e-mail system in order for the e-mail system to interact with the e-mail device. Typically, the e-mail device is accessed via a local telephone line such as a voice, data or ISDN line.

Fig. 15 illustrates the steps for the registration process where an e-mail device (as operated by the client) dials a toll-free number, logs on the main server, and the main server performs the illustrated steps. First, the main server requests and obtains the machine identification number unique to the particular e-mail device. The machine identification number identifies the device type and also provides for theft prevention. Secondly, the main server gets the security code (password) entered by the user. The use of a security code minimizes the possibility that the mail messages being delivered or received by the wrong party. Next, the main server fetches the notification code from the e-mail device. The notification code is an optional ringing protocol used by the main server to provide a notice to the e-mail device through the use of ring tones without incurring telephone toll charges.

The phone number for connecting to the e-mail device is provided to the main server. For the given phone number, the main server finds the corresponding local server and its phone number, and sends this phone number to the e-mail device. The e-mail device stores it in its memory for future use. Finally, the main server completes the registration process by completing and inserting a new client information entry into the centralized database.

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Main Server

37 To track information on the clients, the local 38 servers, and the regional servers, two tables are 39 maintained by the main server. In table one, each client's name, phone number, e-mail address, the local

2 server for the client, and other administrative or

accounting information are kept. 3

4 TABLE 1

Client Name	E-Mail Addr	Local Server	Phone Number	Other Info.
John Smith	jsmith	1	(210) 231-1234	
Bob Clinton	bclinton	1	(210) 231-7890	
Al Goodman	agoodman	2	(123) 789-1234	
Mike White	mwhite	2	(123) 789-4321	

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Table two contains information for each local server, information such as the address of the regional server for the local server and the type of connection from the main server to the regional server.

15 TABLE 2

Local Server	Regional Server Address (e-mail)	Connection Type		
1	system@region1.com	Internet		
2 postmaster@region2.com		(210) 111-1234 (leased line)		

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For example, there are two local servers illustrated in table two. The regional server for local server one is connected to the main server via the internet, and the regional server for local server two is connected to the main server via a leased line for high speed communication. Other types of connection methods between the regional servers and the main server can be utilized as well (e.g. satellite) if they are economically feasible. Additional tables can be created and maintained as needed.

For the purpose of organizing incoming e-mail messages, a mailbox is dedicated to each client and maintained by the main server. The mailbox can be a file or any other type of indexable storage system. Referring to Fig. 16a, the main server is



instructed to check for and process incoming and

2 outgoing mail messages every x minutes where x is a

defined period of time which can be a function of the

4 load on the system.

Referring to Fig. 16b, the steps for processing outgoing mail messages are illustrated. Outgoing mail messages come from clients of the e-mail system for delivery to other users on the net. This process is performed every so often to ensure mail is processed in a timely manner. If there is a new mailbag from a local server, the new mailbag is decompressed, and the mail messages are extracted from the mailbag and passed to the send mail utility. The send mail utility can be a common mail program (e.g. Unix Operating System sendmail utilities) with the capability of sending and receiving e-mail messages.

Fig. 16c illustrates the steps for processing incoming mail messages where a mailbag is prepared for each local server. The local servers are indexed consecutively starting with index equals one 1030. For each local server, a new mailbag is initialized 1032. For each client serviced by the particular local server, the client's mailbox is searched, and new messages are extracted and appended to the mailbag for the particular local server 1034. The new mail messages are then deleted from the mailbox for the client 1034.

If the mailbag is not empty, the mailbag is compressed, and a confirm flag is set 1038. If the size of the mailbag after compression is greater than the maximum size allowed for mail delivery, the mailbag is split into two or more smaller mailbags. A copy of the mailbag(s) is then stored in a To-Be-Confirmed directory for later confirmation, and the mailbag(s) is sent to the regional server for the particular local server.

After all of the mailboxes for a particular local server have been processed, the process repeats until all of the local servers' mailbags have been processed.

The main server also performs a confirmation process to ensure that the mailbags and the individual

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- mail messages have been received. Referring to Fig. 1
- 16d, the steps for the confirmation process is 2
- illustrated. Every so many minutes, the confirmation 3
- process is executed. For each confirm flag that is set 4
- (confirm [i]=true), the main server searches for a 5
- confirmation message from the corresponding local 6
- If a confirmation message is found and not all 7
- the mail messages have been delivered and the elapsed 8
- time is greater than the maximum allowed elapsed time, 9
- the undelivered mail message is placed in an undelivered 10
- 11 mail directory and the operator is notified.
- confirmation message is not found and the elapsed time 12
- has exceeded a maximum allowed elapse time, the operator 13
- is notified. If all the mail messages are confirmed as 14
- successfully delivered, the mail bag is placed into 15
- archive. 16

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Regional Server

The function of the regional server is to serve as 19 an intermediary between the main server and the local 20 21 servers. The regional server is configured to have the function of an ISP Point-of-Presence (like an internet 22 23 service provider) in order to receive and send mail via the internet. It maintains a shell account and a 24 mailbox for each of the local server it serves. 25 regional server interacts with its local servers to 26 facilitate the handling of incoming and outgoing

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The mail utilities commonly available with 28

29 the operating system (e.g. Unix) of the regional server

can be utilized to achieve the tasks described. 30

31 The regional server can be configured to operate as a local server as well. 32

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Local Server

35 Each local server maintains a table of clients. For each client, referring to Table 3, the client's 36 37 name, e-mail address, phone number, notification type, 38 ringing protocol, security code, machine ID, and other

39 miscellaneous information are kept.



1 TABLE 3

Name	E-Mail Address	Phone Number	Notification Type	Ringing Code	Security Code	Machine ID
John Smith	jsmith	(210) 231-1234	notify-only	0.5/ 0.25	123	789
Bob Clinton	belinton	(210) 231-7890	call-back	0.3/ 0.5	456	111

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> There are three notification/delivery types: notify-only, call-back mail delivery, and direct mail delivery. In the notify-only notification method, the local server calls the client's e-mail device using the specified ringing protocol from the table. connection is actually made between the local server and the e-mail device. The rings are set up in such a manner that the e-mail device is programmed to recognize the ring pattern and determine that a notification is being delivered by the local server. When the notification is successfully received, the e-mail device activates an indicator light on the e-mail device. client/user can then retrieve the message at his or her convenience using the e-mail device or other means. in the process of notifying the e-mail device, an actual connection is made, the e-mail device can be set to call the local server to retrieve the e-mail messages or messages can be directly delivered.

In the call-back mail delivery method, similar to the notify-only method, the ringing protocol is used to notify the client's e-mail device that there is one or more e-mail messages waiting at the local server. The notification causes the e-mail device to call the local server and retrieve the e-mail messages.

In the direct mail delivery method, the local server calls the e-mail device, connects with the e-mail device, and delivers the e-mail messages to the e-mail device. The client may designate any one of the three notification methods as long as it is supported by the

e-mail device and the local server. 1 2 The optional ringing protocol is a method for the local server to provide notice to the e-mail device 3 without incurring toll charges. It utilizes and 4 controls the length of ring time and the length of time 5 between rings. Using this method, a calling device 6 (here the local server) dials the number, detects ring 7 tone for x1 second(s), hangs up, waits for w1 second(s), 8 9 dials the number again, detects ring tone for x2 second(s), and hangs up. The receiving device (here the 10 e-mail device) upon detecting this particular ringing 11 protocol determines that a notice is being delivered by 12 a calling device, and accordingly executes a 13 preprogrammed routine (if any). The ringing procedure 14 15 of dial, detect, hang up, and wait is not limited by a specific number of iterations and may be repeated a 16 17 number of times. In the preferred embodiment, this procedure is repeated three times, using x1, x2, x3 and 18 w1, w2. The method may be simplified by setting w1 and 19 w2 to have the same length of time. Other combinations 20 21 are possible as well as long as the e-mail device is configured to detect and recognize the designated 22 23 ringing protocol. In the preferred embodiment of the present invention, a ringing code, n/m, is used for each 24 25 client where x1 is a constant, x2 equals x1+n, and x3 26 equals x1+n+m. Referring to Table 3, for client John 27 Smith, a ringing code of 0.5/0.25 refers to x2 being x1+0.5 second and x3 being x1+0.5+0.25 second, where w1 28 29 and x1 are constants. Similarly, the ringing code for Bob Clinton is 0.3/0.5 which refers to x2 being x1+0.3, 30 and x3 being x1+0.3+0.5, and w1 and x1 again being 31 32 constants. Generally speaking, the ringing tone should 33 not be very long. Note that generally speaking it is more reliable to use the difference between ring tones 34 35 rather than timing the duration of each ring tone. 36 In utilizing the ringing protocol with 37 communication switching devices in a central office 38 where a switching device passes back a signal informing the calling device that the switching device is dialing 39

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1 and ringing the line, once the calling device receives

2 such a signal, the calling device can determine the

3 length of ring time and hang up accordingly. Other

implementation of the above described method can be

5 applied to other types of calling devices and/or

6 switching devices as well.

7 A security code (client password) may be set by the client to provide additional security measures. 8 order to protect the e-mail device itself from theft (as 9 well as the e-mail messages) a machine identification 10 number (serial number) particular to each machine is 11 Thus, if the e-mail device is ill-gotten by 12 another, it will not work. The machine ID also allows 13 the local server to identify the e-mail device machine 14 15 type.

In facilitating mail delivery, the local server interacts with the regional server/main server and clients' e-mail devices.

In interacting with the regional server, referring to Fig. 17a, the local server checks for one or more new mailbags from the regional server every x minutes. If a new mailbag is found, the mailbag is decompressed, mail messages are extracted from the mailbag and placed into the mailbox for the particular client.

Referring to Fig. 17b, every so often each client's mailbox is checked to see if there are any e-mail messages need to be delivered. If the mailbox for the particular client is not empty, the e-mail message(s) in the mailbox is delivered via the designated delivery/notification method for the particular client, i.e., one of the available delivery/notification methods. For each of the delivery/notification methods, there is a corresponding procedure call.

For the notify-only method, referring to Fig. 17c, the last time the local server interacted with the

36 client's e-mail device (logon time) is fetched. If no

37 new mail has arrived since the last logon time, the

38 process ends. If there is one or more new e-mail

39 messages and no notification has been sent to clients'

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e-mail devices yet, the ringing protocol described above 1 2 is applied. First the local server calls the client's e-mail device. If the client's phone line is busy, the 3 local server waits a few minutes before attempting to 4 call the e-mail device again. If the phone line is not 5 6 busy, the local server, through its interfacing 7 hardware, detects the ring tone for x1 period of time and hangs up, wait w1 period of time, and calls the e-8 mail device again. If the line is busy, the process 9 10 starts over after waiting a certain period of time. 11 Otherwise, the local server detects ring tone for x2 period of time and disconnects. The local server calls a 12 third time, rings for x3 period of time and hangs up. 13 This completes the notification process. 14 For the call-back mail delivery method, referring 15 to Fig. 17d, the above described notification process is 16 used, and the local server sets the hardware 17 communication device in auto answer mode. 18 19 client's e-mail device calls back before the end of a 20 specified time period, a handshaking process is executed 21 to verify the security code and the machine code. 22 any outgoing mail messages is retrieved from the e-mail 23 device and any incoming mail is delivered to the e-mail device. When the file exchange process is completed, 24 25 the line is disconnected, a confirmation signal on the successful delivery of the e-mail messages is sent to 26 27 the main server via the regional server, and any outgoing mail messages is sent to the main server via 28 29 the regional server as well. If the e-mail device does not call back after a set period of time and if the try-30 31 counter (that keeps count the number of tries) exceeds a maximum try value for the delivery of the messages, it 32 is deemed that mail delivery has failed and an error 33 34 messages is generated and sent to the regional server to 35 forward to the main server. Otherwise, the try-counter is incremented and the program flow starts from label 2 36 37 again to repeat the process. For the direct mail delivery method, referring to 38 Fig. 17e, a try-counter is initialized and the local 39



server calls the client's e-mail device. If the e-mail

2 device fails to respond, the try-counter is incremented;

- 3 and if the try-counter is greater than a maximum try-
- 4 counter value, an error is deemed to have occurred and
- 5 an error message is generated and sent to the server.
- 6 Otherwise, the process is repeated by branching off to
- 7 label 3. If the e-mail device responds, the process for
- 8 handshaking, exchanging of any outgoing and any incoming
- 9 e-mail messages, sending of a confirmation signal, and
- 10 sending of any outgoing mailbag as above described for
- 11 the call-back mail delivery process is executed.
- In the handshaking process, referring to Fig. 17f,
- 13 the security code is first verified. If the security
- 14 code is incorrect, the handshaking process stops and
- 15 down stream procedures are not executed. This condition
- 16 is reported to the regional server and the main server
- 17 for special handling. The machine ID verification
- 18 process of the e-mail device is similar to the security
- 19 code verification process.
- In the exchange-mail-files process, referring to
- 21 Fig. 17g, the local server connects to the e-mail device
- 22 and retrieves any outgoing mail from the e-mail device.
- 23 Next, the amount of available storage in the e-mail
- 24 device is determined. If the size of the incoming mail
- 25 messages is greater than the available storage size, the
- 26 incoming mail messages are repackaged. The repackaged
- 27 incoming mail is then sent to the e-mail device, and the
- 28 process ends. In repackaging the incoming mail
- 29 messages, referring to Fig. 17h, the incoming mail
- 30 messages are sorted in order of priority where priority
- 31 is determined by factors such as the priority code of
- 32 the message and the date and time stamp of the message.
- 33 The ordered messages are then selected in order of
- 34 priority up to the available storage space but leaving
- 35 space for a system e-mail message to the client that
- 36 there are additional messages waiting for retrieval or
- 37 delivery.
- A priority code of the present invention can be
- 39 included as part of the e-mail address itself by

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1 comparing a number in the e-mail address itself to the

- 2 security code. For example, for jsmith@emailsys.com
- 3 having a security code of "124", an e-mail address such
- 4 as "jsmith_123@emailsys.com" would have a higher
- 5 priority than an e-mail address such as
- 6 "jsmith_456@emailsys.com" because the number "123" is
- 7 closer to the security code of "124" than the number
- 8 "456" is to "124". Thus, by having a single e-mail
- 9 address, the owner of the e-mail address can give out e-
- 10 mail addresses with different priority codes.

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Client E-Mail Device - Software

The client's e-mail device has both a hardware component as well as a software component. The e-mail device can communicate with the local server, regional server, main server, or another e-mail device (for peer-to-peer communication).

Referring to Appendix A, the software pseudo-code for the client's e-mail device is illustrated. device is first turned on, a power-on self-test is executed. If there is a fatal failure, the program flow branches to the Fatal Error Stop label, sets the fatal error indicator, and halts the system. If a minor failure occurred, the program flow branches to the Warning_Code label, sets a warning code indicator and resumes the program flow. Next, the phone line status is checked. If it is busy, the device will wait until the line is not busy. The e-mail device is then placed in auto-answer mode and the registers for the device are initialized for operation. If there is any failure during this initialization process, a warning code is posted. After the initialization process, the software continuously loops to check for an interrupt from the interrupt registers. If an interrupt is found, the program branches to the Interrupt Service routine.

Interrupt_Service routine reads the interrupt register,

- 37 determines the interrupt type, and branches to the
- 38 corresponding interrupt routine.
- An interrupt may be caused by one of the several



1 subsystems, where the types of interrupts include

2 registration request interrupt, call-back mail delivery

3 interrupt, dial server interrupt (which calls the same

4 procedure as that of the call-back mail delivery

5 interrupt), incoming mail delivery interrupt, and

6 transfer-abort interrupt.

If the call-back interrupt flag is set, the callserver routine is executed where the communication
module is set to dial the local server phone number and
execute an In Mail routine.

The In-Mail routine first performs handshaking with 11 12 the local server communication module. It then sends 13 out any outgoing mail messages prepared by the client, 14 and requests and receives a confirmation signal from the 15 local server. If the confirmation signal from the local server is incorrect, the outgoing mail messages are sent 16 again by branching the program flow to label SendM. 17 18 Otherwise, the device is instructed to receive incoming 19 mail messages. If the incoming mail messages are not 20 received correctly, a confirmation signal is generated 21 to sent to the local server which would cause the local 22 server to deliver the mail messages again. When the 23 messages are correctly received, the mail indicator is set. 24

In the handshaking routine, the device receives the security code from the local server, verifies the code, and branches to the Bye routine if it is incorrect. Similarly, the device receives the machine ID, verifies the ID, and goes to the Bye routine if it is incorrect. The device then sends the security code and the available storage size to the local server.

Back to the Interrupt_Service routine, if the Incoming_Mail interrupt flag is set, the program flow branches to the In_Mail routine as described above.

If the Registration_Request interrupt flag is set, this flag indicates that the client has placed the device in registration mode in order to register with the main server. This process is generally executed when the device is being set up for the first time or

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1 when the device has been moved to a new location. The

- 2 program flow branches to the Registration_Request
- 3 routine, where the device dials a designated phone
- 4 number for registration. Generally, this is a 800 toll
- 5 free number connected to the main server. When
- 6 connected, the device delivers the machine ID, the
- 7 security code, and the client's phone number to the main
- 8 server. The main server determines the particular local
- 9 server for serving the client's e-mail device based upon
- 10 the given phone number. The phone number for the
- 11 particular local server is sent to the client device,
- 12 and the client device retains the number in memory for
- 13 later use.

The dial_server interrupt flag is set by the client to send and retrieve mail messages. Like the call_back interrupt, it calls the call_server routine.

In the case where the local server is using the direct mail delivery method, the Incoming-mail flag is set and the In_Mail routine is executed as described above.

In the case where a request has been made to disconnect the line, the Transfer-Abort flag is set which causes any phone connection to be disconnected.

In the case where the hardware for the e-mail device is part of another computer system (e.g. personal computer system) in the form of an expansion card or a part of an expansion card, the interface with the e-mail device can be integrated with a mail program of the computer.

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Client E-Mail Device - Hardware

32 The hardware component of the e-mail device may be 33 embodied in several different manners. In one form, the 34 e-mail device is a low-cost stand alone device directly connected to the phone line before the phone line is 35 connected to other devices (e.g. answering machine, fax 36 37 machine, etc.). The stand-alone embodiment interacts 38 with the e-mail system as described above. More 39 particularly, the software for the e-mail device as

-36-

described above is configured and stored in the ROM of 2 the e-mail device. 3 In another hardware embodiment, the e-mail device is an integral part of a computer expansion card having 4 power supplied from two sources, the computer system 5 6 itself or an external power supply. Referring to Fig. 18a, an expansion card 1050 having an edge connector 7 8 1052 is illustrated. The expansion card is insertable 9 into an edge connector slot connected to the bus of a 10 computer system. The expansion card includes a CPU 1054 (or microcontroller) directly polling an I/O register 11 12 1056 that is communicatively connected to a notification 13 module 1058. The I/O register 1056 receives information from the notification module 1058 and the user input and 14 control device 1057 (which can be a keyboard, a keypad, 15 16 dip switches, etc.) for entering security code, e-mail messages, or other inputs, and generates signals for 17 18 indicators 1059 to indicate the status of any messages and the e-mail device. The notification module sends 19 and receives information via a phone line connection and 20 interacts with the communication module 1062. When the 21 22 expansion card is inserted into the computer system, a 23 bus controller 1064 controls the data flow to and from the computer system (not shown) via the edge connectors 24 25 Information is passed between the flash memory 26 1066, the ROM 1068, the RAM 1070, the CPU 1054, and the 27 communication module 1062 through an internal bus 1072. The communication module can be a fax/modem chipset. 28 The expansion card 50 may be powered by one of two 29 sources, power from the computer system via trace 1074 30 or power from an external source via trace 1076 and 31 32 power jack 1078. The power switching and conversion module 1080 detects power from one of the two sources, 33 performs any power conversion from one voltage level to 34 another voltage level if it is needed, and routes the 35 36 power to the components on the expansion card 1050. 37 power detection and switching is automatically performed without interruption to the operation of the e-mail 38 39 device. Thus, no interruption of operation would occur

if power is switched in the midst of sending or receiving e-mail messages.

In this embodiment, when the computer system is on, 3 the expansion card may be controlled and operated by the 4 5 software of the computer system. When the computer 6 system is off, unattended, or not controlled by the 7 software of the computer system, the expansion card obtains its power supply from an external source and 8 operates in accordance with the software described 9 above. 10

11 Mailing program on the computer system having the e-mail expansion card would have software routes for 12 13 sending and retrieving e-mail messages between the 14 computer system and the e-mail expansion card. 15 Referring to Fig. 18b, the pseudo-code for the computer 16 system to retrieve e-mail messages from the expansion card is illustrated. The status of the card is first 17 18 verified. If the card is not busy, the in-mail message 19 flag (indicating the existence of new e-mail messages) 20 is checked. If there is a new message, the message is 21 transferred to the computer system and the storage area 22 is cleared. Then, the message is displayed on the 23 computer screen of the computer system. Referring to Fig. 18c, the pseudo-code for the computer system to 24 25 transfer prepared e-mail messages to the expansion card 26 for outbound is illustrated. If the card status is not 27 busy and if there is enough storage space to store all 28 of the e-mail messages, the e-mail messages are 29 transferred to the expansion card and the computer can 30 be turned off. If the storage on the card is insufficient, the user is informed to wait until the 31 32 messages are sent before turning the computer off. 33 In yet another hardware embodiment, referring to

Fig. 19a, the communication module of Fig. 18a is a commonly available external fax/modem. For an external modem, its serial port 1086 may be connected to the serial port of the computer system. The expansion card 1082 (now without the communication module) communicates

20 with the moder 1004 through comist next 1000. The

39 with the modem 1084 through serial port 1086. The



1 notification device may be connected to the modem via

2 standard phone jacks and a phone line 1088. In this

3 embodiment, the cost of the expansion board now without

4 the communication module is reduced. A phone line

5 signal would come in on jack 1090 and be processed in

6 the same manner as described above. 7 Fig. 19b illustrates the embodiment for an internal 8 modem where the e-mail expansion card 1082 is mounted on the mother board 1083 and has a phone jack 1092 for 9 receiving the phone line and phone signal and a phone 10 11 jack 1093 for passing the phone signal to the modem card 12 1094 via phone line 1097. The modem card 1094 is 13 mounted on the mother board 1083 as well and receives 14 the phone signal at phone jack 1095 and passes the phone signal out at phone jack 1096. The e-mail expansion 15 16 card directly communicates with the modem card via 17 ribbon 1098. Ribbon 1098 on one end is communicatively 18 attached to the expansion card 1082 and on the other end 19 it can be a ribbon cable inserted into a bus connector slot 1105 of the mother board along with the modem card. 20 21 Fig. 19c shows that the ribbon cable 1098 at the end 22 having three contact surfaces 1099, 1101, and 1103. 23 Contact surface 1103 makes electrical contacts with 24 selected tabs on one side 1107 of the edge connector of 25 the modem card 1094 and selected tabs on one side of the bus slot 1105. Contact surface 1101 makes physical 26 27 contact (but no electrical contact) with the bottom of the bus connector slot 1105. Contact surface 1099 makes 28 29 electrical contact with selected tabs on the other side 30 of the edge connector of the modem card 1094 and 31 selected tabs on one side of the bus slot 1105. 32 manner, the modem card can communicate with the computer 33 system and the e-mail expansion card, and the e-mail 34 expansion card is allowed a greater amount of direct 35 control over the modem card. In the case where power is

Note that in both Figs. 19a and 19b, the e-mail

supplied to the modem card through certain of the

being supplied by an external source, the power can be

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selected tabs.

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1 expansion card optionally can have complete control over

- 2 the external or internal fax/modem where all
- 3 communication between the CPU and the fax/modem has to
- 4 pass through the e-mail expansion card. In another
- 5 word, the e-mail expansion card can encapsulate the
- 6 fax/modem. In Fig. 19b, encapsulating can be achieved
- 7 by providing a ribbon cable having printed traces on one
- 8 side and non-conductive material on the other side. The
- 9 modem card nevertheless is inserted into the bus slot
- 10 but it does not communicate through the traces in the
- 11 bus slot. Conventional methods can be applied as well
- where the e-mail expansion card and the internal modem
- 13 card are connected via simple ribbon and connectors on
- 14 each card.
- In yet another embodiment of the invention,
- 16 referring to Fig. 19d, the e-mail device 1130 is a
- 17 stand-alone card having an slot connector 1144 able to
- 18 receive a regular fax/modem card 1132. The e-mail
- 19 device has a connector 1138 for receiving ac or dc power
- 20 supply, a communication port 1136 (such as a serial
- 21 port), and a phone jack for receiving a phone line 1134
- 22 and also a jack for passing a phone signal to another
- 23 device 1135. Likewise, the fax/modem card 1132 has a
- 24 jack for receiving a phone signal 1142 and a jack for
- 25 passing through a phone signal 1143. This embodiment
- 26 can be placed in a physical box.
- 27 Further note that although the e-mail device is
- 28 illustrated as an expansion card it can be easily
- 29 converted into an external device like that of the
- 30 common external fax/modem device. Moreover, the
- 31 expansion card can be converted to a stand alone device
- 32 with a display. Moreover, communication devices are not
- 33 limited to the fax/modem devices illustrated above.
- 34 ISDN devices, cable modem, wireless modem, or other
- 35 communication devices can be used as communication
- 36 devices as well.
- The hardware embodiment for implementing the
- 38 ringing protocol described above requires a tone
- 39 detection circuit. Referring to Fig. 20, on the local



- 1 server side, the local server provides the dialing and
- 2 answering functionalities 1052 through the use of a
- 3 modem 1057 or other communication devices or modules.
- 4 The modem controls the phone line 1055 to dial the
- 5 telephone number of the client's e-mail device, and the
- 6 tone detection circuit 1053 detects the ringing tone and
- 7 reports it to the local server 1056. The local server
- 8 determines the length of ringing time and instructs the
- 9 modem to disconnect when the predetermined period of
- 10 time has been reached.
- On the client e-mail device end, the notification
- 12 device 1054 detects the ringing signal, the time lapsed
- 13 for each ringing signal and the time lapsed between the
- 14 signals. It then determines whether a valid
- 15 notification code has been received. Referring to Fig.
- 16 21, on the client side, the microcontroller 1058
- 17 operates a ringing signal detection circuit 1049 and a
- 18 modem 1047 in detecting whether a valid ringing code has
- 19 been received.

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Integration of the E-Mail Device

The above described e-mail device may be integrated

23 into other devices. For example, the e-mail device may

be part of a phone, a fax machine, an answering machine,

- 25 etc. If the e-mail device is integrated with a fax
- 26 machine, e-mail messages can be readily printed out and
- 27 any outgoing mail messages may be composed through the
- 28 use of the numeric keypad. Fig. 22 illustrates one
- 29 embodiment of the e-mail device integrated with a fax
- 30 machine. In this embodiment, there is a transmitter
- 31 subsystem 1100, a receiver subsystem 1102, and a modem
- 32 1104 that can be connected to a telephone line 1106.
- 33 The modem incorporates a control module 1125 to execute
- 34 the ringing protocol described above and distinguishes a
- 35 fax/modem signal from an e-mail message signal (or
- 36 protocol) to activate the corresponding portion of the
- 37 circuitries.
- The transmitter 1100 can process two signals, one
- 39 signal for faxing and one signal for mailing messages.

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For faxing a document, the document is first scanned by a scanner 1108 and the scanned signal is converted to a digital format 1110. For mailing messages, the prepared mail messages are stored in memory 1114 and converted to raster graphic image 1126. Note that a number of methods are available for composing mail messages, including the use of a keyboard, a keypad, etc. composed messages are then stored in memory. A multiplexer 1116 selects one of the two signals to pass through to the compressor 1112 and then to the modem

1104 for transmission in accordance with the selected

The receiver subsystem 1102 processes incoming fax signal or mail message signal. For a fax signal, the signal is decompressed 1118 and sent to the printing subsystem 1122 through a multiplexer 1120. For an email message signal, the signal is received and processed by an integrated e-mail device (and software) 1124 as described above. The output from the e-mail device is converted to image format 1126 and sent to the printing subsystem 1122 via the multiplexer 1120. Again, the multiplexer selects the signal to be sent to the printing subsystem in accordance with the selected mode.

mode.

REMOTE CONTROL OF THE SERVERS

The servers can be remotely operated and control by using commercially available communication software or tailored software. The ringing protocol may be used to set and reset the servers. Appendix B illustrates one set of pseudo-code for remote controlling the servers. Referring to Fig. 23, the server computer 1210 is connected to the network 1200 via a direct connection 1214 and through a modem 1212. The modem provides a remote login path to the server in order to control or maintain the server. If the server does not respond to the remote login, the ringing protocol of the present invention embodied in the notification device 1205 can be used to detect ringing pattern. Upon receiving a



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proper ringing pattern, the notification device sends a 1 2 signal to the server computer via line 1207 to prepare for shut-down and a signal to the power control module 3 1206 to generate a pulse to toggle the relay 1202 for a 4 5 proper period of time to reboot the computer.

The software described herein for implementation of the e-mail system can be written specifically for this particular application in the programming language of choice. It can also be implemented through the use of existing system mail utility programs. For example, under the Unix system, an entire set of mail utility programs are available for the sending and receiving of mail messages.

Although the present invention has been described in terms of the presently preferred and second embodiments, it is to be understood that such disclosure including combinations of the two embodiments is not to be interpreted as limiting. Various alterations and modifications including the various combinations of the two embodiments will no doubt become apparent to those skilled in the art after reading the above disclosure. Accordingly, it is intended that the appended claims be 23 interpreted as covering all alterations and modifications as fall within the true spirit and scope of the invention.

```
Client software codes on communication card or on a
stand alone system
Kernel
     POST (Power on self-test)
     If fatal failure, go to Fatal Error Stop
     If minor failure, go to Warning code
     Check line status; if busy, wait until line is not
busy;
     Set up communication module in auto-answer mode
     Set up other I/O registers, devices
     If any failure, go to Warning_code
loop Polling interrupt
     If interrupt found, jump to Interrupt service
     go to loop
Fatal Error Stop:
     set error indicator or display
     Holt
Warning code: (input: warning code)
     set warning indicator (or display)
     return
Interrupt_Service:
     Read interrupt register
     Check the interrupt type
     case of:
          Call_back: jump to Call server
          Registration request: jump to Reg req
          Incoming_mail: jump to In_mail
          Dial_server: jump to Call_server
          Transfer_abort: jump to Tfr_abort
     end case:
     Clear the interrupt that has been serviced
     return
Call server:
     set up communication module to dial
     read server number
     dial (phone)
     In mail;
     return
Bye:
     hangup
     set up communication module in auto answer mode
     return
In_mail:
          Handshaking
sendM
          send outgoing mail
          receive transfer confirm info.
          If confirmation info not correct, go to sendM
to retry
          send available storage size
revM
         receive incoming mail
          send receive confirmation info
```



If confirmation info is not correct go to revM set Mail_in indicator return

Handshaking:

check the security code, if not correct, go to Bye receive machine ID from server (if it is used) check the machine ID, if not correct, go to Bye return

Reg_req:

dial the (800) number
establish connection
display greeting
send machine ID
send security codes
echo the security code
print "enter your phone number"
read phone_number
send phone number
receive and save local server number(s)
print "registration done"
return

Tfr abort:

save all data for immediate disconnection hangup return



APPENDIX B

```
Remote monitor and control of the local server
{ Codes for every local server }
Program diag report;
begin
     Do the following every hour
          begin
          run_diagnostics_and log results
          check any problem
          mail the report to the main server
          end
end
{ Codes on main server }
Program remote_monitor;
begin
Do the following for every hour
     get new mail: //the mail are diag report from
local server
     if there is mail
          begin
          check the report from each local server
          if there is a problem
               begin
               remote dia contrl: //reference point
               rlogin local server //remote login & run
diag.
               if rlogin fail goto cold boot
               run more extensive diagnostics
               if the problem is correctable correct the
program
               else reboot
                             //(software warmboot)
                    begin
                    wait for reboot;
                    rlgoin local server
                    if rlogin fail goto cold boot
                    if system is okay, exit
                    else
                         begin
cold boot:
                         remote_shutdown_process (n,m);
                         //hardware cold boot
                         // n,m are the secret code like
                         notification device
                         wait for reboot
                         rlgin local server
                         if system is okay, exit
                         else report problem to operator
                         end
                    end
          if it is too long for not receiving mail
               begin
               rlogin the local server
```

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- 46 - go to remote_dia_contrl end

end

end

{ The remote shutdown process uses a method similar to the notification device, but it requires much higher security in order to prevent unauthorized shutdown. So, the following procedure uses two codes instead of one code. Again the code represents the ring tone length difference for two consecutive dialings. The first code n is for the difference between the ringing period of the first call x1 and the second call x2, and m is for the difference between x2 and the ringing period of the third call x3. Typically, n and m are small numbers which can be positive or negative numbers. More codes can be used to achieve even greater security.}

process remote shutdown process (n,m); begin start point; //just a reference point call (phone_number) if line busy, wait and go to start_point detect ring_tone for xl second disconnect; wait w1 seconds; call (phone number); if line busy, wait and go to start_point detect ring_tone for x2 second //x2=x1+n disconnect wait w1 seconds; call (phone number); if line busy, wait and go to start_point detect ring tone for x3 seconds //x3=x2+mdisconnect;

end



CLAIMS

I claim:

- 1 1. A telephonic electronic message apparatus for
- 2 automatically receiving electronic messages comprising:
- a means for adapting to an existing telephone line
- 4 for receiving said electronic messages; and
- a processing means for automatically responding to
- 6 said electronic messages and for storing said messages
- 7 therein whereby said electronic messages may be received
- 8 and stored without requiring a human operation.
- 1 2. The telephonic apparatus of claim 1 further
- 2 comprising:
- 3 an user interface means for providing information
- 4 to an user relating to a reception of said electronic
- 5 messages.
- 1 3. The telephonic apparatus of claim 2 further
- 2 comprising:
- 3 a telephone adapting means for connecting to a
- 4 telephone;
- said processing means further including a telephone
- 6 interface means for detecting an incoming signal
- 7 received from said telephone line and for determining if
- 8 said incoming signal being an electronic message and for
- 9 transmitting said incoming signal to said telephone when
- 10 said incoming signal being detected is determined not an
- 11 electronic message.
 - 1 4. The telephonic apparatus of claim 2 wherein:
 - said user interface means further including a
 - 3 display means for displaying a message relating to the
 - 4 reception of said electronic messages.
 - 1 5. The telephonic apparatus of claim 2 wherein:
 - 2 said processing means further including a message
 - 3 storage means for storing said electronic messages
 - 4 therein.



- 1 6. The telephonic apparatus of claim 3 further
- 2 comprising:
- 3 an electronic message exporting means for
- 4 delivering said electronic messages via a transmitting
- 5 means to a receiving device.
- 1 7. The telephonic apparatus of claim 6 wherein:
- said electronic message exporting means including a
- 3 television interface means for delivering said
- 4 electronic messages via said transmitting means to
- 5 a television for displaying said electronic
- 6 messages thereon.
- 1 8. The telephonic apparatus of claim 7 wherein:
- said user interface means further including an
- 3 message exporting control means for controlling a
- 4 display of said electronic message on said television.
- 1 9. The telephonic apparatus of claim 3 further
- 2 comprising:
- 3 an automatic registration means for storing
- 4 required registration data therein and for automatically
- 5 dialing and registrating with a network server for
- 6 receiving said electronic messages therefrom.
- 1 10. The telephonic apparatus of claim 3 further
- 2 comprising:
- 3 a removable data storage means for storing said
- 4 electronic messages therein for removably transferring
- 5 said electronic messages therefrom.
- 1 11. The telephonic apparatus of claim 5 further
- 2 comprising:
- a message full means for terminating a reception of
- 4 said electronic messages when said message storage means
- 5 reaching a full storage capacity.
- 1 12. The telephonic apparatus of claim 3 further
- 2 comprising:



- a message screen means for detecting designated
- 2 message identifications in said electronic messages for
- 3 receiving and storing said electronic messages with said
- 4 designated message identifications.
- 1 13. The telephonic apparatus of claim 3 further
- 2 comprising:
- 3 an automatic logon means for automatically dialing
- 4 and logging on a network server periodically for
- 5 receiving said electronic messages therefrom.
- 1 14. The telephone apparatus of claim 4 wherein:
- said user interface means further including a
- 3 display control means including control buttons for
- 4 controlling the display of different electronic
- 5 messages.
- 1 15. A telephonic electronic message apparatus for
- 2 automatically receiving electronic messages comprising:
- a means for adapting to an existing telephone line
- 4 for receiving electronic messages including digitized
- 5 signals therefrom;
- a processing means for automatically responding to
- 7 said electronic messages wherein said processing means
- 8 further including a message storage means for storing
- 9 said electronic messages therein;
- 10 an user interface means including a display means
- 11 for displaying information to an user relating to a
- 12 reception of said electronic messages, said user
- interface control means further including a display
- 14 control means including control buttons for controlling
- the display of different electronic messages;
- a telephone adapting means for connecting to a
- 17 telephone;
- said processing means further including a telephone
- 19 interface means for detecting an incoming signal
- 20 received from said telephone line and for determining if
- 21 said incoming signal being an electronic message and for
- 22 transmitting said incoming signal to said telephone when



- 1 said incoming signal being detected is determined not an
- 2 electronic message;
- 3 an electronic message exporting means for
- 4 delivering said electronic messages via a transmitting
- 5 means to a receiving device wherein said electronic
- 6 message exporting means including a television interface
- 7 means for delivering said electronic messages via said
- 8 transmitting means to a television for displaying said
- 9 electronic messages thereon;
- 10 said user interface means further including an
- 11 message exporting control means for controlling a
- 12 display of said electronic message on said television;
- an automatic registration means for storing
- 14 required registration data therein and for automatically
- 15 dialing and registrating with a network server for
- 16 receiving said electronic messages therefrom; and
- a message full means for terminating a reception of
- 18 said electronic messages when said message storage means
- 19 reaching a full storage capacity.
 - 1 16. The telephonic apparatus of claim 15 further
 - 2 comprising:
 - 3 a message screen means for detecting designated
 - 4 message identifications in said electronic messages for
 - 5 receiving and storing said electronic messages with said
- 6 designated message identifications.
- 1 17. The telephonic apparatus of claim 16 further
- 2 comprising:
- 3 a removable data storage means for storing said
- 4 electronic messages therein for removably transferring
- 5 said electronic messages therefrom.
- 1 18. The telephonic apparatus of claim 15 further
- 2 comprising:
- 3 an automatic logon means for automatically dialing
- 4 and logging on a network server periodically for
- 5 receiving said electronic messages therefrom.

- 1 19. The telephonic apparatus of claim 15 wherein:
- said telephonic apparatus being provided for
- 3 receiving a plurality of message units; and
- 4 said user interface means including a message unit
- 5 access Control means for controlling an access to each
- 6 of said plurality of message units.
- 1 20. A method for providing communication between a
- 2 local electronic message server and a telephone user
- 3 connected with telephone line to the server comprising
- 4 the steps of:
- 5 (a) providing a telephonic electronic message
- 6 apparatus (which including a means for adapting)
- 7 adaptable to said telephone line for receiving
- 8 electronic messages from said local server; and
- 9 (b) providing a processing means for said
- 10 telephonic electronic message apparatus for
- 11 automatically receiving electronic messages for storing
- 12 said messages therein whereby said electronic messages
- 13 may be received and stored without requiring a human
- 14 operation.
- 1 21. An electronic message communication system
- 2 comprising:
- a local electronic message server connected to an
- 4 internet system for receiving said electronic messages
- 5 therefrom and sending said electronic messages thereto;
- a telephonic electronic message apparatus connected
- 7 to said local electronic message server by a telephone
- 8 line wherein said telephonic electronic message
- 9 apparatus includes a means for adapting to said
- 10 telephone line; and
- 11 said telephonic electronic message apparatus
- 12 further includes a processing means for automatically
- 13 receiving said electronic messages transmitting from
- 14 said local server through said telephone line for
- 15 storing said messages in said telephonic electronic
- 16 message apparatus whereby said electronic messages may
- 17 be received and stored without requiring a human



- 1 operation.
- 1 22. The electronic message communication system of
- 2 claim 21 wherein:
- 3 said telephonic electronic message apparatus
- 4 includes a registration trigger means and an automatic
- 5 registration dial-up means for automatically sending a
- 6 plurality of identification messages to said local
- 7 server for registration upon an actuation of said
- 8 registration trigger means; and
- 9 said local electronic message server includes a
- 10 registration processing means for receiving said
- 11 plurality of identification messages for processing a
- 12 registration Of said telephonic electronic message
- 13 apparatus in said local server.
 - 1 23. The electronic message communication system of
- 2 claim 21 wherein:
- 3 said telephonic electronic message apparatus
- 4 includes an auto collect triggering means and an collect
- 5 dial-up means for automatically sending a plurality of
- 6 auto collect messages to said local server upon an
- 7 actuation of said auto collect trigger means; and
- 8 said local electronic message server includes an
- 9 auto collect processing means for receiving and
- 10 responding to said plurality of auto collect messages
- 11 for automatically sending a plurality of electronic
- 12 messages to said telephonic electronic message
- 13 apparatus.
 - 1 24. The electronic message communication system of
 - 2 claim 21 wherein:
 - 3 said local electronic message server includes an
 - 4 message priority processing means for checking a
 - 5 priority of each of said electronic messages and for
 - 6 sending each of said electronic messages to said
 - 7 telephonic electronic message apparatus according to
 - 8 said priority.

- 1 25. The electronic message communication system of
- 2 claim 21 wherein:
- 3 said local electronic message server includes a
- 4 storage capacity processing means for checking a storage
- 5 capacity of said telephonic electronic message apparatus
- 6 and for sending said electronic messages thereto
- 7 according to said storage capacity whereby a message
- 8 overflow of said telephonic electronic messages
- 9 apparatus may be prevented.
- 1 26. The electronic message communication system of
- 2 claim 22 wherein:
- 3 said automatic registration dial-up means provided
- 4 for automatically sending a plurality of said
- 5 identification messages including a telephone number, a
- 6 machine number and a user password.
- 1 27. A method for sending and receiving electronic mail
- 2 messages over an interconnected network of computers
- 3 where one of said interconnected computers is configured
- 4 to receive mail messages having a particular domain
- 5 address, said configured computer electronically
- 6 connected to one or more mail servers each designated
- 7 for a particular geographical region and each
- 8 electronically connected to one or more electronic mail
- 9 messaging devices each having a particular address
- 10 within said domain address for receiving electronic mail
- 11 messages addressed to said particular address, wherein
- 12 each of said devices contains dedicated electronic
- 13 circuitries for sending, receiving, and storing
- 14 electronic mail messages, said method comprising the
- 15 steps of:
- 16 receiving one or more electronic mail messages each
- 17 addressed to a particular address within said domain
- 18 address;
- determining the mail server for delivering each of
- 20 the electronic mail messages in accordance to their
- 21 respective particular addresses;
- packaging the electronic mail messages for a mail







Ĺ	server into a mailbag for delivery;			
2	sending said mailbag to said mail server;			
3	unpackaging said mailbag and recontructing the			
ŀ	electronic mail messages from said mailbag at said mail			
5	server; and			
5	delivering each of the electronic mail messages to			
7	the corresponding electronic mail messaging devices			

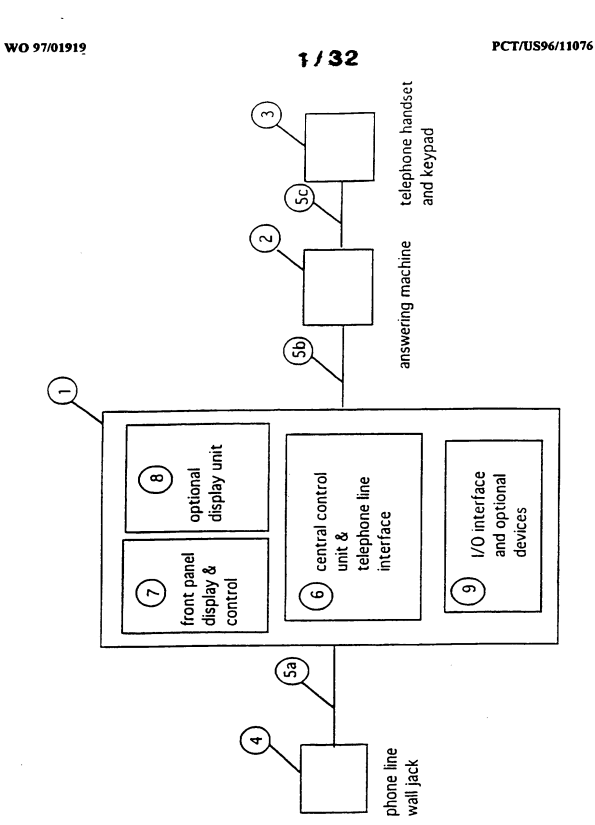


Fig. 1 connection of E-mail apparatus and telephone & answering machine

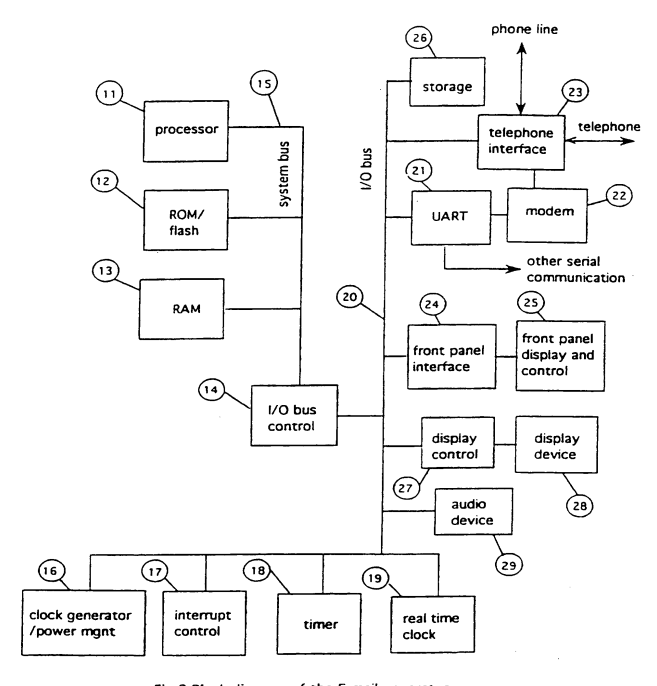


Fig 2.Block diagram of the E-mail apparatus

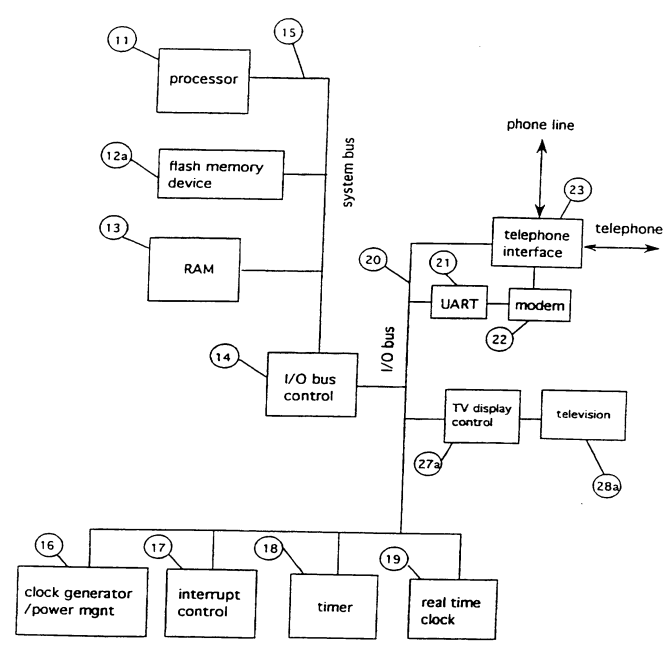


Fig 2a. Example of the E-mail apparatus implementaiton

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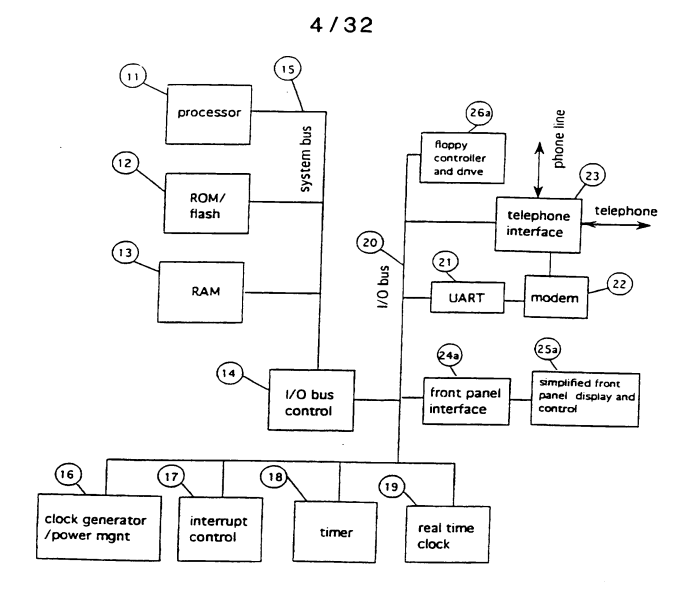
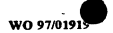


Fig 2b. Example of the E-mail apparatus implemention



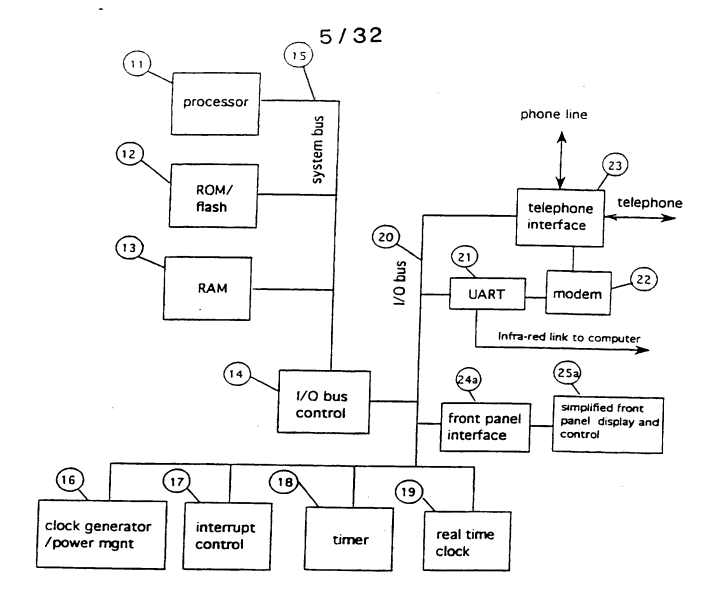


Fig 2c. Example of the E-mail apparatus implementation

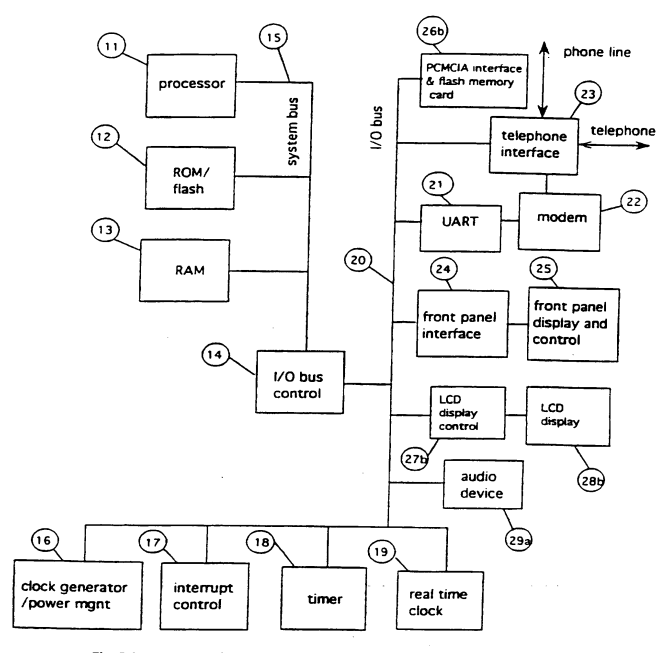


Fig 2d. Example of the E-mail apparatus implementation

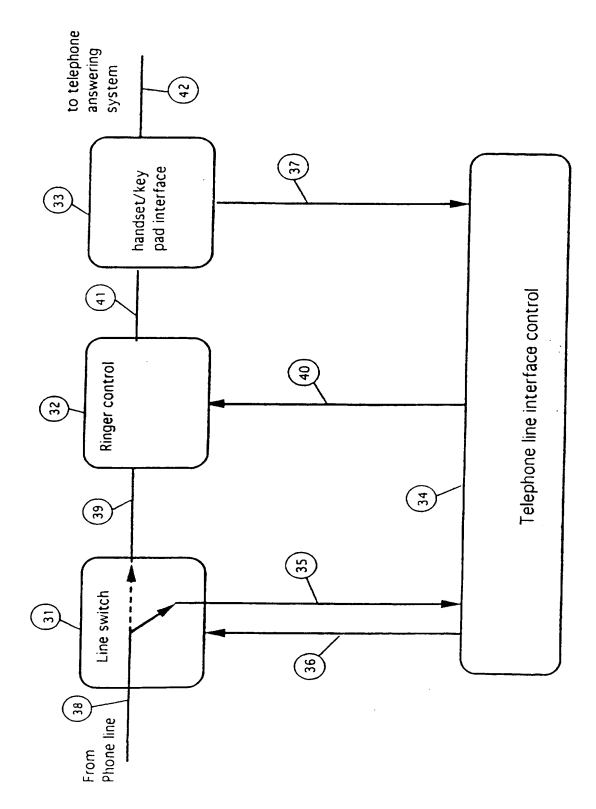


Fig. 3 Telephone interface block diagram



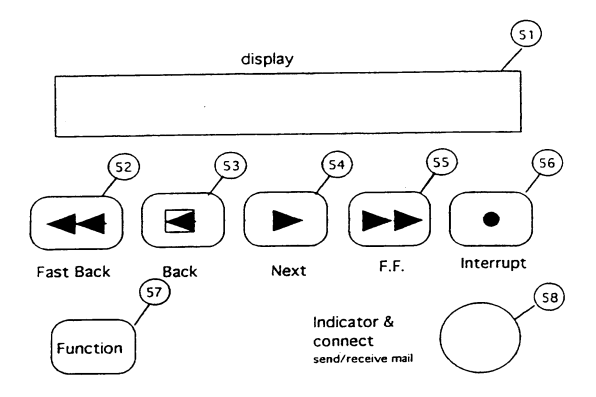
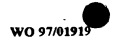


Figure 4: Front panel interface



Special functions

- 1. registration
- 2. set current time
- 3. set personal code (p code)
- 4. change the number to dial
- 5. Hold mail
- 6. Forward mail
- 7. Auto-dial time
- 8. data import/export
- 9. display E-mail address
- 10. change E-mail address
- 11. Self-test

Pigure 5: Example of special functions menu



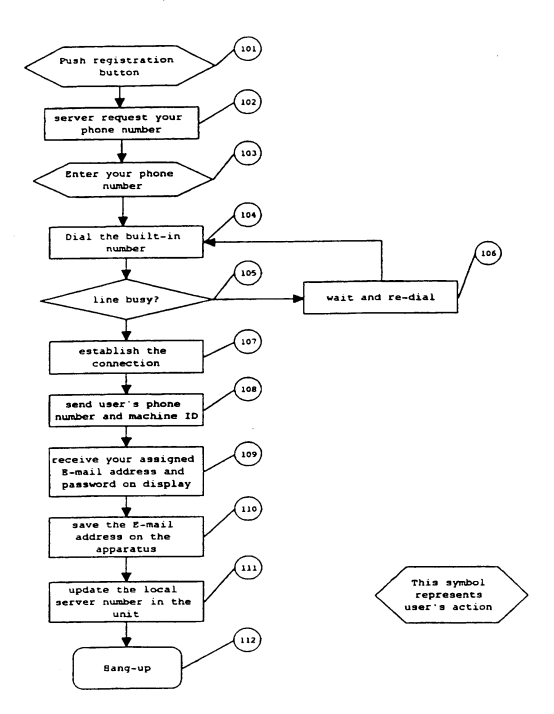
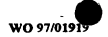
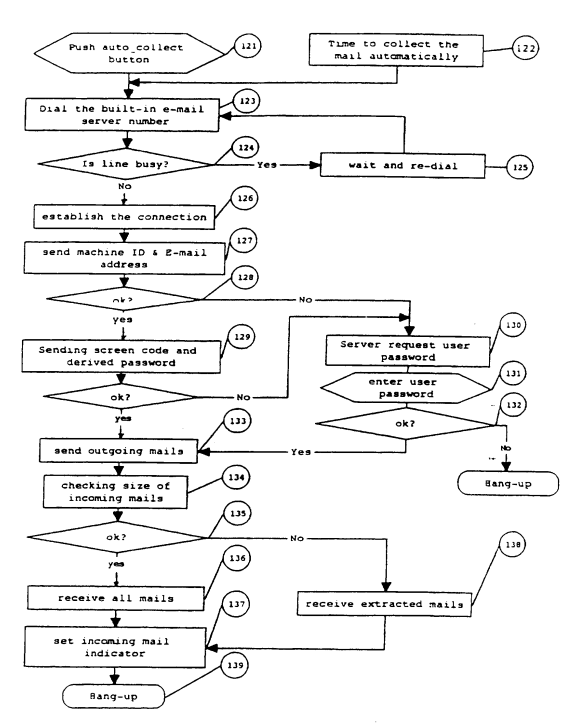


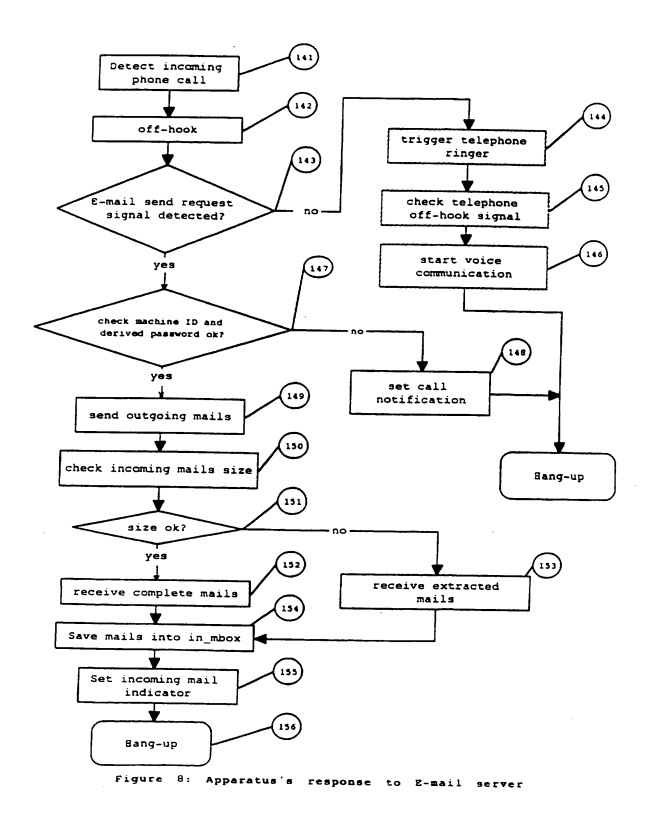
Figure 6: Easy registration flow

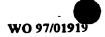


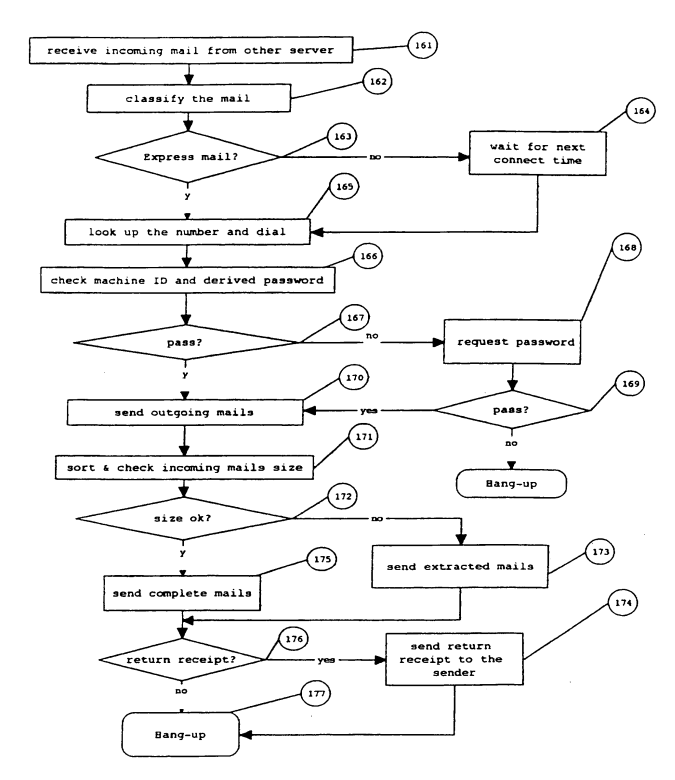


Piqure 7: E-mail collect flow









Piqure 9:E-mail server mail process flow

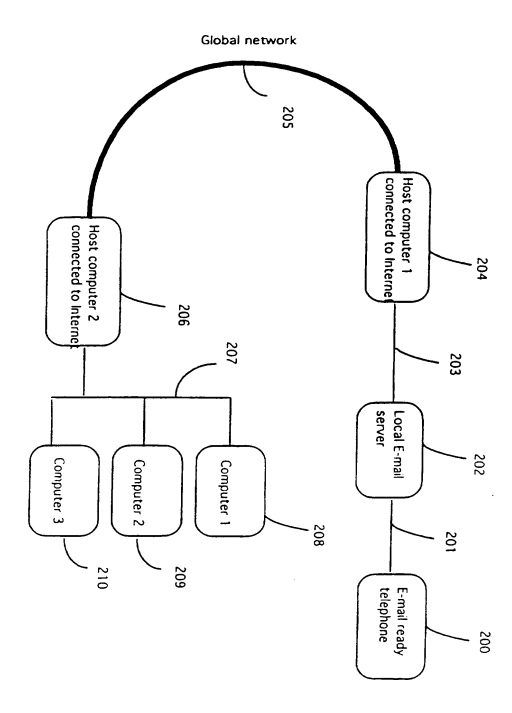
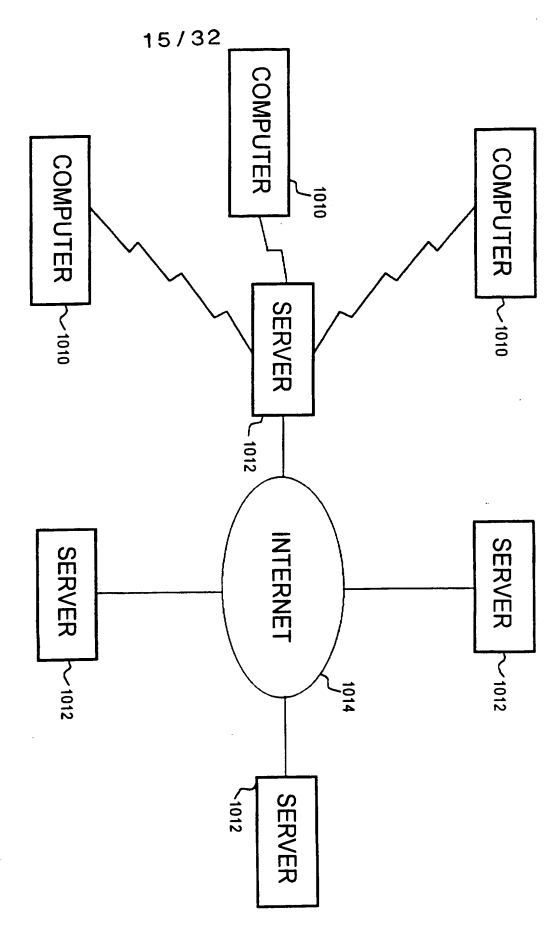


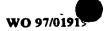
Fig. 10 Network connection diagram

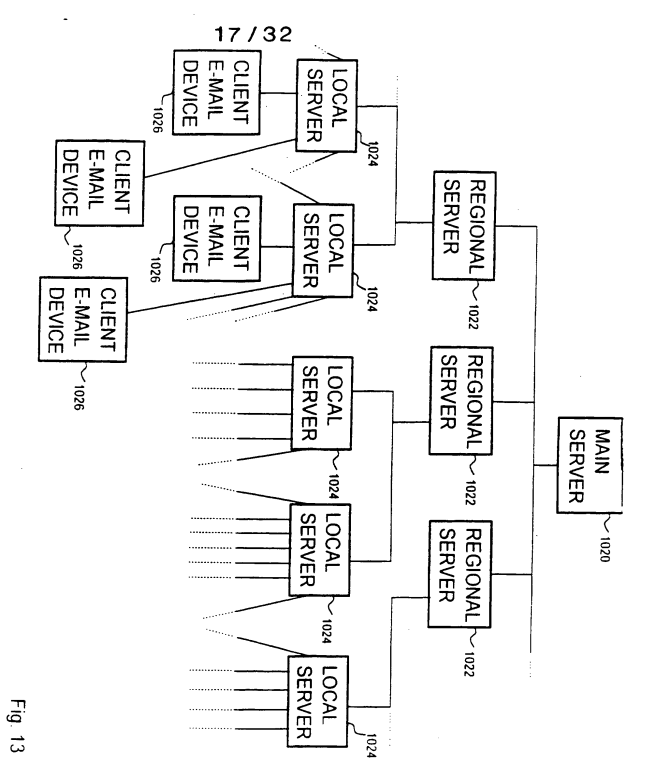




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14

Registration Process:

get machine ID

Fig. 15

get security code get notification code from e-mail device get phone number for e-mail device search for the phone number of the corresponding local server send local server phone number to e-mail device update tables for this client

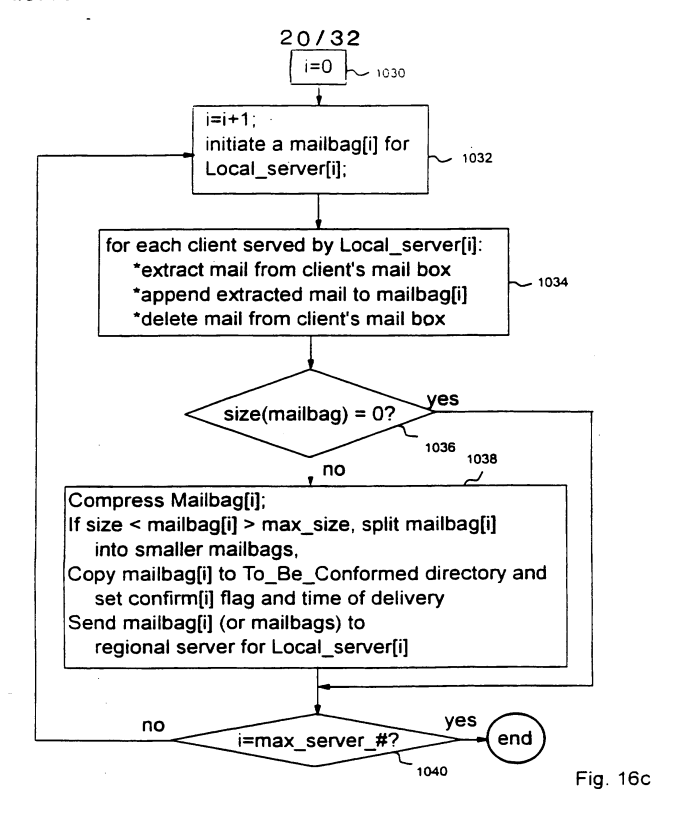
Fig. 16a

Main_Mail_Process: Every x minutes Process_Incoming_Mail Process Outgoing_Mail

Fig. 16b

Process Outgoing Mail: check for new outgoing mail every y minute if new outgoing mail found, for each outgoing mailbag decompress mailbag extract outgoing mail messages pass out outgoing messages to send mail utility





```
Confirm_process:

Every w minutes

for each confirm[i]=true

search confirmation mail message from local server[i];

if confirmation found

if not all mail message in mailbag[i]

are delivered

if elapsed time > max_elapse_time,

extract and place undelivered

mail message in delivery_failed

directory;

notify operator;

if confirmation not found and

elapse time > max_elapse time;

notify operator;
```

Fig. 16d



Fig. 17a

Every x minutes
get mailbag from regional server
decompress mailbag
extract mail message from mailbag
identify & place mail into recipient clients'
m_box

Fig. 17b

Fig. 17c

Every x minutes
For each client[i]
if client[i], m_box is not empty
case(notification method):
notify_only:
notify_process;
call_back_mail_delivery:
call_back_mail_delivery;
direct_mail_delivery;
end

Notify_process:

get last_logon_time of client[i]
check_new_mail for client[i]

if no new mail, or if notification has been sent already, exit; else

label1: call (client[i] phone number)

if busy; wait x minutes and goto label 1;

detect_ring_tone for client[i]. x1 second & disconnect;

wait w1 second;

call (client[i] phone number); if busy; wait x minute and goto label 1;

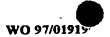
detect_ring_tone for client[i]. x2 second & disconnect;

wait w2 second;

call (client[i] phone number); if busy, wait x minute and goto label 1;

detect_ring_tone for client[i]. x3 second & disconnect;

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```
Call_Back_Mail_Delivery:
       try_counter=0;
label 2: Notify Process;
       Set AutoAnswer for x period of time.
       If client calls back within x period of time
           Begin
                 Handshake:
                 Exchange_Mail_File;
                 Disconnect;
                 Send_Confirmation To_Server;
                 Send_Outgoing_Mail To_Server;
           end
       Else
           If try_counter > max_try
                Report error to server
           Else increment try_counter
                goto label 2
      end
```

Fig. 17d

```
Direct_Mail_Delivery:
       Try_counter=0
label 3: Call Client
       If no reponse from E-mail device
           increment try_counter
           If try_counter > max_try
                 report error to server
           Else
                 goto label 3
           end
       Else
           Handshake;
           Exchange_Mail_File;
           Disconnect;
           Send_Confirmation To_Server;
           Send_Outgoing_Mail To_Server;
       end
```

Fig. 17e



Handshaking:

Check security code

If security code incorrect

disconnect:

report unmatched security code to server

Fig. 17f Else

Check machine ID

If machine ID incorrect

disconnect;

report unmatched machine ID to server;

end

Exchange_Mail_Files:

Retrieve outgoing mail from client e-mail device;

Get available storage size on e-mail device;

If incoming mail message > available storage size Repackage Mail_Messages;

Send incoming mail to e-mail device;

Disconnect:

Fig. 17g

Repackage_Mail_Messages:

Sort incoming mail in order of priority

Select mail in order of priority up to available storage size and leave space for a system mail message indicating more mail message at the local server

Fig. 17h

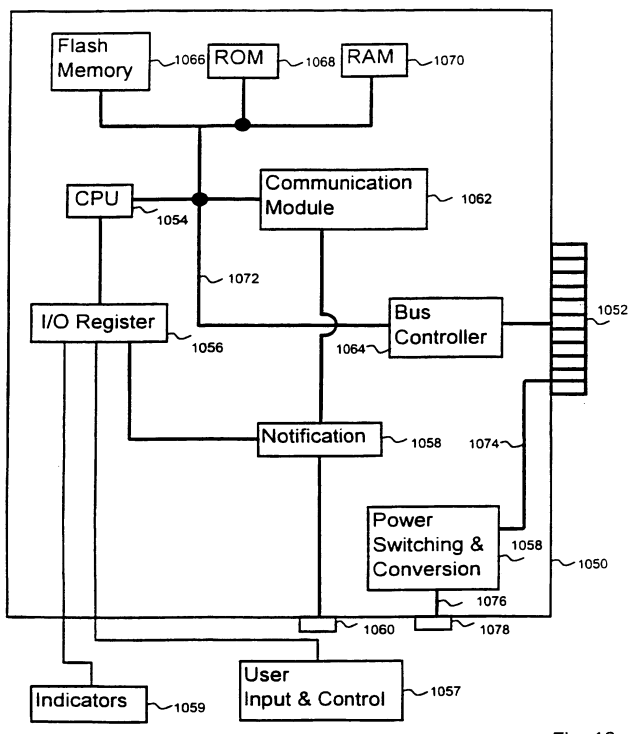


Fig. 18a



```
rocedure Get_mail;
check_card_status
if busy wait  // wait until it is not busy
else

begin
check_inmail
if not empty move the mail to host
empty the inbox on card
display_mail
end
```

```
Fig. 18c

Fig. 18c

procedure Send_mail;
check_card_status
if busy wait  // wait until it is not busy
else
begin
check_outmail_space
if space available, move the mail to card
done
end
```



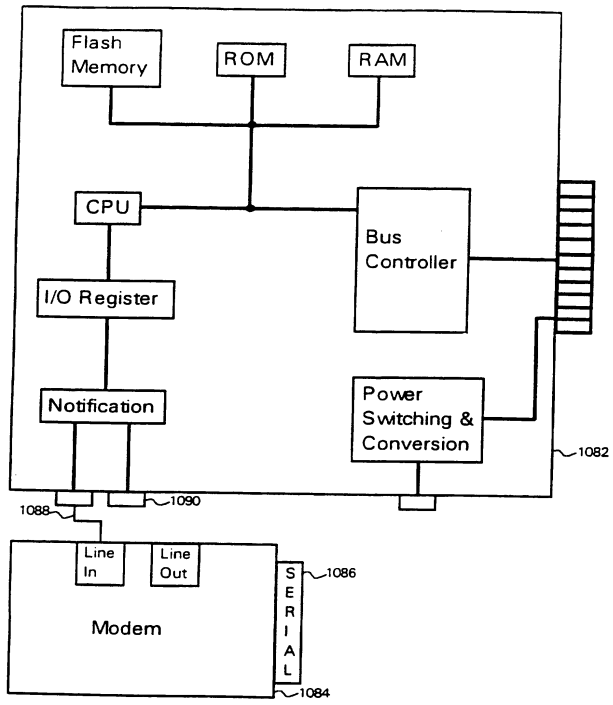
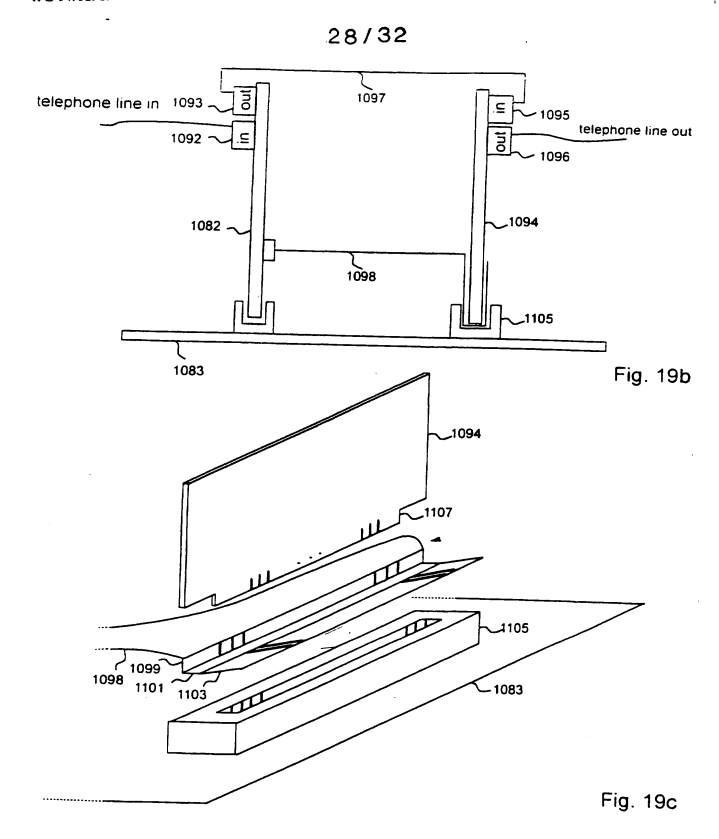
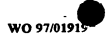


Fig. 19a





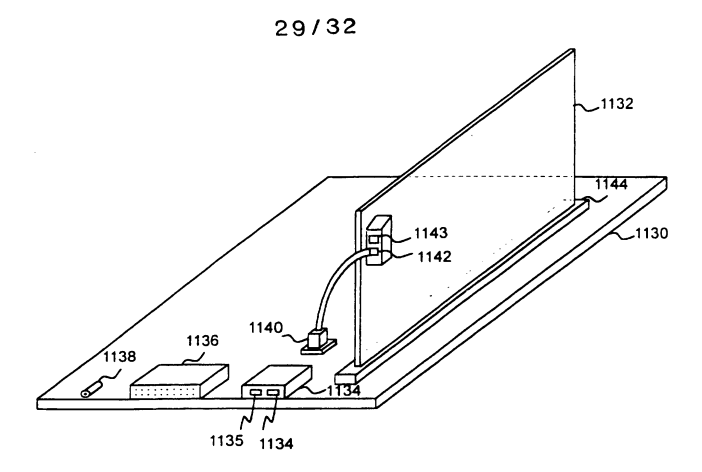


Fig. 19d



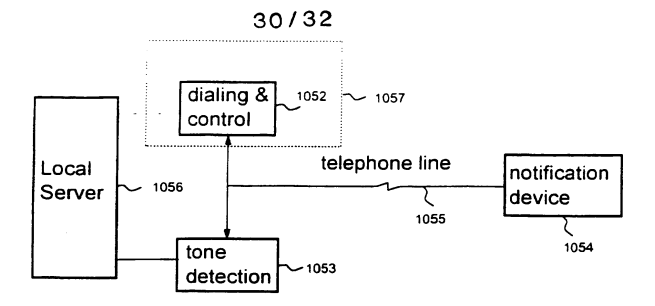


Fig. 20

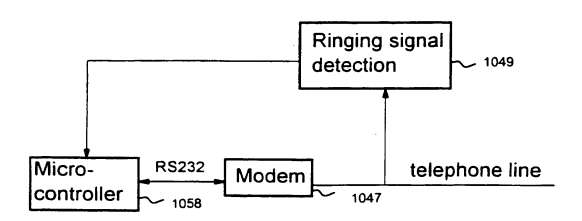


Fig. 21



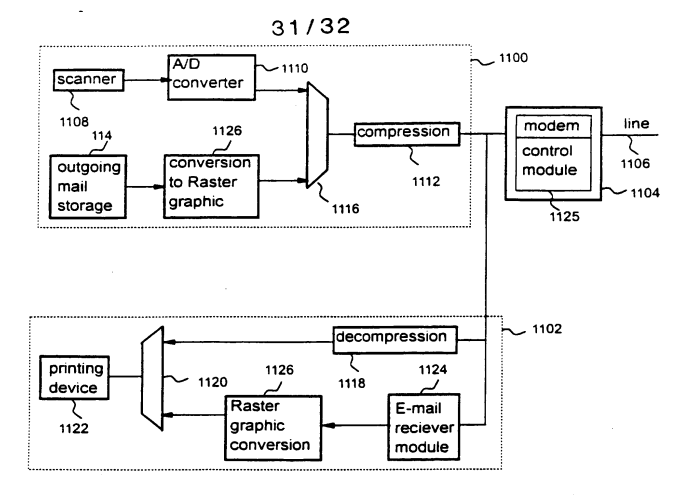
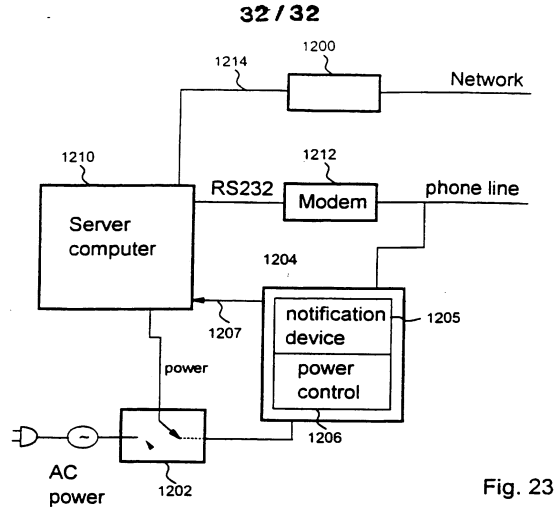


Fig. 22





INTERNATIONAL SEARCH REPORT

International application No.
PCT/US96/11076

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :H04M 11/00 US CL :379/96				
According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED	With the control of t			
Minimum documentation searched (classifi	ication system follow	ed by classification symbols)		
U.S.: 379/96,90,94,97-99,110,67,88,89,142. 348/6,7,14. 370/61.				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category* Citation of document, with	h indication, where a	ppropriate, of the relevant passages	Relevant to claim No.	
X US, A, 4,837,797 abstract, all figures.		R.) 06 June 1989, se	e 1-27	
			·	
		•		
Further documents are listed in the continuation of Box C. See patent family annex.				
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